



Annual Report SUPPLEMENT



Associate and Affiliate Members

December 2021

Austria

- Federal Research and Training Centre for Forests, Natural Hazards and Landscape
- University of Natural Resources and Life Sciences (BOKU), Department of Forest and Soil Sciences

Belarus

- V.F. Kuprevich Institute of Experimental Botany at the National Academy of Science of Belarus (IEB NASB)

Belgium

- K.U. Leuven, Division Forest, Nature & Landscape
- Research Institute for Nature and Forest

Bosnia and Herzegovina

- University of Sarajevo, Faculty of Forestry

Bulgaria

- University of Forestry

Canada

- Natural Resources Canada, Canadian Forest Service*

Chile

- Celulosa Arauco Y Constitucion S.A.*

Croatia

- Croatian Forest Research Institute
- University of Zagreb, Faculty of Forestry

Czech Republic

- Czech University of Life Sciences Prague, Faculty of Forestry and Wood Sciences
- Faculty of Forestry and Wood Technology of the Mendel University in Brno
- Forestry and Game Management Research Institute
- Institute of Forest Ecosystem Research Ltd.

Denmark

- Forest & Landscape, University of Copenhagen

Estonia

- Estonian University of Life Sciences

Finland

- Business Joensuu Oy
- Central Union of Agricultural Producers and Forest Owners (MTK)
- Finnish Environment Institute (SYKE)
- Karelia University of Applied Sciences
- Metsähallitus
- Metsämiesten Säätiö Foundation
- Metsäteho Oy – R&D operations in forestry
- Natural Resources Institute Finland (LUKE)
- Pellervo taloustutkimus PTT ry
- Stora Enso Wood Supply
- Tapio Oy
- University of Eastern Finland
- University of Helsinki, Department of Forest Sciences

France

- UPM- Kymmene Corporation
- VTT Technical Research Centre of Finland Ltd

France

- AgroParisTech – ENGREF, The Nancy Centre
- ECOFOR
- French Institute of Technology for forest based and furniture sectors – FCBA
- INRAE
- Office National des Forêts (ONF)
- Reforest'Action
- Université de Lorraine

Georgia

- Georgian Technical University*

Germany

- Center of Forestry Weihenstephan
- Department of Forest Sciences, Dresden University of Technology
- Eberswalde University for Sustainable Development, Faculty of Forest and Environment
- Johann Heinrich von Thünen Institute, Federal Research Institute of Rural Areas, Forestry and Fisheries,
- Forest Research Institute of Baden-Württemberg
- Potsdam Institute for Climate Impact Research
- State Enterprise for Forestry and Timber
- University of Freiburg, Faculty of Environment and Natural Resources
- University of Göttingen, Faculty of Forest Sciences and Forest Ecology
- University of Hamburg, Institute of Wood Sciences - World Forestry

Greece

- Management Body of Mt Aenos National Park

Iceland

- Iceland Forest Service

Ireland

- Institut European de la Forêt cultivée (IEFC)
- University College Dublin, School of Agriculture and Food Science

Israel

- Keren Kayemeth LeIsrael – Jewish National Fund (KKL-JNF) *

Italy

- Council for Agricultural Research and Economics - Research Centre for Forestry and Wood (CREA-FL)
- Department of Agriculture, Forest, Food Sciences (DISFA), University of Turin
- Department for Innovation in Biological, Agro-food and Forest systems of University of Tuscia
- Department of Land, Environment, Agriculture and Forestry (LEAF), University of Padova
- FOXLAB

- Italian Society of Silviculture and Forest Ecology (SISEF)
- National Research Council of Italy (CNR) Rome
- University of Florence – Department of Agriculture, Food, Environment and Forestry
- University of Molise

Latvia

- Latvian State Forest Research Institute "Silava"

Lithuania

- Agriculture Academy of Vytautas Magnus University
- Institute of Forestry, Lithuanian Research Centre for Agriculture and Forestry

The Netherlands

- Wageningen Environmental Research
- Wageningen University, Forestry groups

Norway

- Inland Norway University of Applied Sciences, Department of Applied Ecology and Agricultural Sciences
- Norwegian Institute of Bioeconomy Research (NIBIO)
- Norwegian University of Life Sciences, Department of Ecology and Natural Resource Management

People's Republic of China

- Nanjing Forestry University*

Poland

- Forest Research Institute (IBL)
- Polish Academy of Sciences
- University of Agriculture in Krakow, Faculty of Forestry
- University of Warmia and Mazury in Olsztyn
- Warsaw University of Life Sciences (SGGW), Faculty of Forestry
- Wood Technology Institute

Portugal

- Instituto Superior de Agronomia (ISA), Department of Forestry
- RAIZ – Forest and Paper Research Institute

Romania

- Foundation Conservation Carpathia

Russian Federation

- Centre for Forest Ecology and Productivity of the Russian Academy of Sciences (CEPF RAS)
- Saint-Petersburg State Forest Technical University

Serbia

- Institute of Forestry
- Institute of Lowland Forestry and Environment
- University of Belgrade – Faculty of Forestry

Slovak Republic

- National Forest Centre – FRI Zvolen
- Technical University in Zvolen

Slovenia

- InnoRenew CoE
- Slovenian Forestry Institute
- University of Ljubljana, Department of Forestry

South Africa

- Ecology Africa Foundation

Spain

- Colegio Oficial de Ingenieros de Montes
- CREAF – Centre for Ecological Research and Forestry Applications
- Forest Research Centre (CIFOR-INIA)
- Forest Sciences Center of Catalonia (CTFC)
- Fundación Centro de Servicios y Promoción Forestal y de su Industria de Castilla y León (CESEFOR)
- Institute of Advanced Architecture of Catalonia (IAAC)
- Neiker-Tecnalia
- Parc de Belloch SL
- School of Forest Engineering and Natural Resources. Universidad Politécnica de Madrid
- University of Santiago de Compostela. GI Sistemas Silvopastorales
- University of Valladolid, School of Agriculture, Food Technology and Forestry
- XERA – Agency for forest-based industry

Sweden

- Federation of Forest Owners
- Holmen Skog AB
- Linnaeus University
- Skogforsk – The Forestry Research Institute of Sweden
- Sveaskog
- Swedish Forest Agency
- Swedish University of Agricultural Sciences (SLU), Faculty of Forestry
- The Marcus Wallenberg Foundation

Switzerland

- ETH Zürich, Institute for Terrestrial Ecosystems ITES
- School of Agricultural, Forest and Food Sciences, Bern University of Applied Sciences
- Swiss Federal Institute for Forest, Snow and Landscape Research WSL

Turkey

- Istanbul University, Cerahpasa, Faculty of Forestry
- Poplar and Fast Growing Forest Trees Research Institute

Ukraine

- National University of Life and Environmental Sciences of Ukraine
- Ukrainian National Forestry University

United Kingdom

- Bangor University
- Forestry Commission, Forest Research
- The James Hutton Institute
- Woodbois Ltd., Guernsey **

USA

- University of Georgia, Center for Forest Business*

International bodies

- European State Forest Association (EUSTAFOR)
- International Forestry Students' Association (IFSA)
- Nordic Forest Research Co-operation Committee (SNS)
- The Union of Southern European Forest Owners (USSE)

129 member organisations in 40 countries

*Affiliate Members

** Guernsey is a British Crown dependency

Country Members

By the end of the year 2021, a total of 29 European States had ratified the Convention on EFI, namely: Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

Board

Prof. Marco Marchetti (Chair of the Board)

Dr. Leire Barañano (Vice Chair of the Board)

Roland Daamen

Dr. Erwin Dreyer

Prof. Dr. Christine Farcy (Vice Chair of the Board, stepped down on 6 October 2021)

Dr. Natalia Lukina

MP Hanna Kosonen

Alenka Korenjak

Prof. Margarida Tomé (entered Board on 6 October 2021)

Scientific Advisory Board

Dr. Gary Kerr (Vice-Chair 2020–2021)

Prof. Dr. Phoebe Koundouri (Chair 2020–2021)

Prof. Dr. Manfred Lexer

Prof. Dr. Bart Muys

Prof. Dr. Maria Nijnik

Prof. Dr. Elena Paoletti

Prof. Dr. Anne Toppinen

Projects 2021

B4EST – Adaptive breeding for productive, sustainable and resilient forests under climate change

EFI'S ROLE: PARTNER | 2018–2022

Bio-economy 2.0 – Bio resources in the transition to net-zero EU GHG emissions

EFI'S ROLE: PARTNER | 2021

BioMonitor – Monitoring the Bioeconomy

EFI'S ROLE: PARTNER | 2018–2022

Bioregions Facility

EFI'S ROLE: SOLE PARTNER | 2019–

BIOSCOPE – a goal for the growth of the bioeconomy in North Karelia

EFI'S ROLE: Partner | 2020–2023

CBIF – Circular Bioeconomy Investment Forum

EFI'S ROLE: COORDINATOR | 2020–2021

CLEARINGHOUSE – Collaborative Learning in Research, Information-sharing and Governance on How Urban tree-based solutions support Sino-European urban futures

EFI'S ROLE: COORDINATOR | 2019–2023

Dauerwald – Anlage von Dauerbeobachtungsflächen in Deutschland

EFI'S ROLE: SUBCONTRACTOR | 2019–2022

EFFECT – Environmental public goods From Farming through Effective Contract Targeting

EFI'S ROLE: PARTNER | 2019–2023

EFI and Diputació de Barcelona (DIBA) collaboration

EFI'S ROLE: SOLE PARTNER | 2021

EFITAP – EFI Rapid response Technical Assistance Projects

EFI'S ROLE: SOLE PARTNER | 2019–2023

ESA Forest Carbon Monitoring

EFI'S ROLE: SUBCONTRACTOR | 2021–2023

EUFORGEN – European Forest Genetic Resources Programme

EFI'S ROLE: SOLE PARTNER | 2018–

EU FLEGT Facility (multi-donor trust fund)

EFI'S ROLE: SOLE PARTNER | 2016–2022

EU REDD Facility (multi-donor trust fund)

EFI'S ROLE: SOLE PARTNER | 2011–2023

EVOLTREE– EVOlution of TREEs as drivers for terrestrial biodiversity

EFI'S ROLE: SECRETARIAT | 2011–

FEFR – Support Research on Forest Bioeconomy Markets

EFI'S ROLE: SOLE PARTNER | 2021–2024

FISE – Content update and development of the Forest Information System for Europe

EFI'S ROLE: SUBCONTRACTOR | 2021

FLEGt ASIA (Regional-ASEAN Forest Governance support programme)

EFI'S ROLE: SOLE PARTNER | 2020–2023

FMRL Spain – Estimating a Technical Correction of Forest Management Reference Levels for Spain

EFI'S ROLE: COORDINATOR | 2021–2022

FOODLEVERS – Leverage points for organic and sustainable food systems

EFI'S ROLE: PARTNER | 2020–2023

FORBIO2 – Sustainable, climate-neutral and resource-efficient forest-based bioeconomy

EFI'S ROLE: PARTNER | 2018–2021

Forgenius – Improving access to FOREst GENetic resources Information and services for end-Users

EFI'S ROLE: PARTNER | 2021–2025

FoReSite – Managing forests for Resilience and biodiversity – bridging policy, science and education.

EFI'S ROLE: COORDINATOR | 2020–2022

Forest Europe (multi-donor trust fund)

EFI'S ROLE: SOLE PARTNER | 2021–2024

FOREXT – European Network of Forest Extension Organisations

EFI'S ROLE: SECRETARIAT | 2019–2022

FPS Multi-Donor Trust Fund

EFI'S ROLE: COORDINATOR | 2021–2023

FutureForest2040 – Suomen metsäälan rakenteelliset muutokset, sekä markkina- ja työllisyysnäkymät vuoteen 2040

EFI'S ROLE: COORDINATOR | 2019–2022

GenRes Bridge –Joining forces for genetic resources and biodiversity management

EFI'S ROLE: COORDINATOR | 2019–2021

Green Jobs – EFI-IFSA-IUFRO Capacity Development Project

EFI'S ROLE: COORDINATOR | 2018–2021

Green4Care – Alliance on Interdisciplinary Learning and Entrepreneurial Skills in Green for Health and Social Inclusion

EFI'S ROLE: COORDINATOR | 2020–2022

HoliSoils – Holistic management practices, modelling & monitoring for European forest Soils

EFI'S ROLE: PARTNER | 2021–2025

HOMED – HOlistic Management of Emerging forest pests and Diseases

EFI'S ROLE: PARTNER | 2018–2022

I-Maestro – Innovative forest management strategies for a resilient bioeconomy under climate change and disturbances

EFI'S ROLE: PARTNER | 2019–2022

KAMI – Sustainability of Malaysian and Indonesian palm oil

EFI'S ROLE: SOLE PARTNER | 2020–2023

KIBIO – North Karelia – China cooperation in forest bioeconomy development

EFI'S ROLE: COORDINATOR | 2019–2021

Koli Forum Secretariat

EFI'S ROLE: SOLE PARTNER | 2020–2021

LIFE SPAN – Saproxylic Habitat Network: planning and management for European forests

EFI'S ROLE: PARTNER | 2020–2026

Lookout Station

EFI'S ROLE: SOLE PARTNER | 2017–

NEWGO! – New ways for forest governance

EFI'S ROLE: COORDINATOR | 2019–2022

NEXTLAND – Next Generation Land Management services for Agriculture and Forestry

EFI'S ROLE: PARTNER | 2020–2023

NK Integrate – Metsänomistajien päättöksenteon tuki muuttuvassa toimintaympäristössä

EFI'S ROLE: PARTNER | 2021–2022

NOMADI – Nopeaa kasvua maakunnan biotalouteen digitaalisuudesta

EFI'S ROLE: PARTNER | 2021–2023

Old Growth Forests

EFI'S ROLE: COORDINATOR | 2020–2021

Pyrolife

EFI'S ROLE: PARTNER | 2019–2022

ROSEWOOD 4.0 – EU Network of Regions on Sustainable Wood Mobilisation ready for Digitalisation

EFI'S ROLE: PARTNER | 2020–2022

RUFORCLIM – Impacts, challenges and opportunities for Russian forests, forestry and forest bioeconomy to respond to climate change Phases 1&2

EFI'S ROLE: COORDINATOR | 2019–2021

Sci4FE – Support for Forest Europe

EFI'S ROLE: SOLE PARTNER | 2021–2024

SCP – Supply chain policies to support Member States

EFI'S ROLE: COORDINATOR | 2020–2021

SINCERE – Spurring innovations for forest ecosystem services in Europe

EFI'S ROLE: COORDINATOR | 2018–2022

SMARTA Demonstrator

EFI'S ROLE: SUBCONTRATOR | 2018–2021

SUPERB – Systemic solutions for upscaling of urgent ecosystem restoration for forest related biodiversity and ecosystem services

EFI'S ROLE: COORDINATOR | 2021–2025

SUFOGIS – GIS and Remote Sensing for Sustainable Forestry and Ecology

EFI'S ROLE: PARTNER | 2018–2021

SUSTFOREST – Estrategia y redes de colaboración para la multifuncionalidad, la conservación y el empleo en el territorio del sur de Europa a través de la extracción de resina

EFI'S ROLE: PARTNER | 2018–2021

UFOREST – European Alliance on Interdisciplinary Learning and Business Innovation for Urban Forests

EFI'S ROLE: PARTNER | 2021–2023

VPA Africa-Latin America Facility

EFI'S ROLE: SOLE PARTNER | 2019–2023

West Africa Cocoa – EFI support to the EU Flagship Initiative on Sustainable Cocoa, in Côte d'Ivoire, Ghana and Cameroon

EFI'S ROLE: COORDINATOR | 2021–2023

WKR – Waldbrand-Klima-Resilienz

EFI'S ROLE: COORDINATOR | 2020–2023

YLP – Young Leadership Programme

EFI'S ROLE: COORDINATOR | 2020–2021

Events 2021

■ EFI events

Domestic climate finance mapping and planning

- 21 January, online
- Organisers: EFI, Climate Policy Initiative, UNDP

Launch of report on Russian forests and Climate Change

- 27 January, online
- Organisers: EFI, RUFORCLIM

Science-media workshop on Russian Forests and Climate Change

- 24–26 February
- Organisers: EFI, RUFORCLIM

INCREDIBLE Policy Forum

- 16–17 March, online
- Organisers: EFI, FAO, Esset, CESEFOR

Payments for Ecosystem Services: Forest for Water

- 17–18 March, online
- Organisers: PESFOR-W COST Action, EFI

Nature at the heart of a global circular bioeconomy

- 19 March, online
- Organisers: CIFOR, ICRAF, SITRA, GLF, EFI, SMI CBA

Urban Forestry Days

- 23–24 March, online
- Organisers: EFI, EFUF, CLEARING HOUSE

Climate Change and Russian Forests: Impact, Vulnerability and Adaptation Needs

- 30 March, online
- Organisers: EFI, RUFORCLIM

Policy challenges: integrating biodiversity conservation

- 30 March, online
- Organisers: EFI, Switzerland as the current Chair of the European Network Integrate

Terpercaya – Finding trusted jurisdictional models of sustainable palm oil production and trade in Indonesia

- 30 March, online
- Organisers: EFI, BAPPENAS, Inobu

Bio-based solutions in public procurement

- 15 April, online
- Organisers: EFI Bioregions Facility

INCREDIBLE Final Conference

- 15–16 April 2021
- Organisers: EFI, CESEFOR, Esset

Role of Science in Supporting Policymaking: A Post COVID World

- 20 May, online
- Organiser: EFI

Climate change and Russian forests: climate smart forestry

- 2–3 June, online
- Organisers: EFI, RUFORCLIM

A Tree Awakening

- 11 June, online
- Organisers: EFUF, EFI, CLEARING HOUSE

Integrate Network Communications Workshop: Engaging with Media

- 24 June, online
- Organisers: EFI, Integrate

Training at WKR Demo Site in lower saxony

- 24–27 June
- Organisers: EFI/WKR

How has supporting MSMES to operate legally and sustainably improved forest governance and livelihoods?

- 14 July, online
- Organisers: EFI, FAO-EU FLEG Programme

EFI Young leadership programme Mediterranean

- 12–16 July 2021
- Organiser: EFI

Forests and climate change, workshop for Russian participants

- 6–9 September, online
- Organisers: EFI, RUFORCLIM, WUR

On the road to COP26: role of Russian forests and bioeconomy

- 6–9 September, online
- Organisers: EFI, RUFORCLIM

CLEARING HOUSE Gelsenkirchen Co-Design Workshop II

- 9 September
- Organisers: EFI, CLEARING HOUSE, City of Gelsenkirchen, Wald & Holz NRW

EU Forest Strategy: Strengthening forests for biodiversity and climate change

- 22 September, online
- Organisers: EFI, IUCN, SINCERE, Integrate Network

SINCERE-NOBEL Final Conference

- 28–29 September 2021, online
- Organisers: EFI, Luke, Prospect, NOBEL project

Wood Industry Summit, Day 1

- 27 September, online
- Organisers: EFI Bioregions Facility, Ministry of North Rhine Westphalia, Cluster Wald und Holz, Deutsche Messe

Forest(fire)education workshop

- 28 September, online
- Organisers: EFI, WKR, Landesforst Niedersachsen

2040: Miten käy metsäkansan?

- 8 October, online
- Organisers: EFI, FutureForests2040

Empowering wellbeing and health through nature: inspiring good practices and initiatives across Europe

- 12 October, online
- Organisers: EFI, Green4Care

Through the looking glass – forests, bioeconomy and people, session at the Barents Forest Forum

- 20 October, Online
- Organisers: NIBIO and EFI's Forest Bioeconomy Network

Through the looking glass – how do the younger generation view the future for forest and bioeconomy, panel discussion at the Barents Forest Forum

- 20 October, online
- Organiser: EFI's Forest Bioeconomy Network

Koli Forum 2021

- 13–14 October, hybrid
- Organisers: EFI, KoliForum

Forest fire training in Luckenwalde

- 2–4 November
- Organisers: EFI, WKR

COP26 & EU side event: Tracking private finance for forests: approaches and opportunities for tropical forest countries

- 8 November, online
- Organisers: EFI, EU, UNEP

WKR-PyroLife Risk Communication Workshop

- 15–19 November, online
- Organisers: EFI, WKR, PyroLife

Urban forests as nature-based solutions, state of the art

- 17 November, online
- Organisers: EFI, CLEARING HOUSE, Metropolis

NWFP for people, nature and the green economy

- 23 November, online
- Organisers: EFI, FAO

How the heck did I end up here?

- 24 November, online
- Organisers: EFI, FORESTEUROPE

Launch of the European Genetic Resources Strategies

- 30 November, hybrid
- Organisers: EFI, GenRes Bridge

SINCERE – NOBEL Policy Forum

- 10 December, online
- Organisers: EFI, Luke, Prospx, NOBEL

Mobile applications for forest inventory and monitoring

- 15 December, online
- Organiser: EFI's Bioregions Facility

ACRONYMS

Bappenas	Indonesian Ministry of National Development Planning/ National Development Planning Agency
CIFOR	Center for International Forestry Research
CLEARING HOUSE	Collaborative Learning in Research, Information-sharing and Governance on How Urban tree-based solutions support Sino-European urban futures, Horizon 2020 project
EFI	European Forest Institute
EFUF	European Forum on Urban Forestry
FAO	Food and Agriculture Organization of the United Nations
FOREST EUROPE	Ministerial Conference on the Protection of Forests in Europe
FutureForests2040	FutureForest2040 - Suomen metsäalan rakenteelliset muutokset, sekä markkina- ja työllisyysnäkymät vuoteen 2040
GenRes Bridge	Genetic resources for a food-secure and forested Europe, Horizon 2020 project
GLF	Global Landscape Forum
Green4Care	GreenForCare project, co-funded by Erasmus+ Programme of the European Union
ICRAF	World Agroforestry
Inobu	Indonesian non-profit research institute
Integrate	Integrate Network Multi-Donor Trust Fund
IUCN	International Union for Conservation of Nature
Luke	Natural Resources Institute Finland
NIBIO	Norwegian Institute of Bioeconomy Research
NOBEL	Novel business models to sustainably supply forest ecosystem services project
PESFOR-W	COST Action Payments for Ecosystem Services (Forest for water)
PyroLife	PyroLife Innovative Training Network, Horizon 2020 project
RUFORCLIM	Impacts, challenges and opportunities for Russian forests, forestry and forest bioeconomy to respond to climate change
SINCERE	SpurringINnovations for forest eCosystem sERvices inEurope, Horizon 2020 project
Sitra	Finnish Innovation Fund Sitra
SMI CBA	Sustainable Markets Initiative, Circular Bioeconomy Alliance
UNDP	United Nations Development Programme
UNEP	United Nations Environment Programme
WKR	Waldbrand-Klima-Resilienz Projekt

Publications

■ EFI SERIES

- Martínez de Arano, I., Maltoni, S., Picardo, A., Mutke, S. et al. Non-wood forest products for people, nature and the green economy. Recommendations for policy priorities in Europe. A white paper based on lessons learned from around the Mediterranean. Knowledge to Action 5. <https://doi.org/10.36333/k2ao5>
- Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>

■ Peer-reviewed articles

- Baselice, A., Prosperi, M., Marini Govigli, V., Lopolito, A. Application of a Comprehensive Methodology for the Evaluation of Social Innovations in Rural Communities. *Sustainability*, 13(4), 1807. <https://doi.org/10.3390/su13041807>
- Begemann, A., Giessen, L., Roitsch, D., Roux, J. L., Lovrić, M., Azevedo-Ramos, C., Börner, J., Beeko, C., Cashore, B., Cerutti, P. O., de Jong, W., Fosse, L. J., Hinrichs, A., Humphreys, D., Pütlz, H., Santamaría, C., Sotirov, M., Wunder, S., Winkel, G. Quo vadis global forest governance? A transdisciplinary delphi study. *Environmental Science and Policy*, 123, 131–141. <https://doi.org/10.1016/j.envsci.2021.03.011>
- Bostedt, G., De Jong, J., Ekwall, H., Hof, A. R., Sjögren, J., Zabel, A. An empirical model for forest landscape planning and its financial consequences for landowners. *Scandinavian Journal of Forest Research*, 36(7–8), 626–638. <https://doi.org/10.1080/02827581.2021.1998599>
- Courbaud, B., Larrieu, L., Kozak, D., Kraus, D., Lachat, T., Ladet, S., Müller, J., Paillet, Y., Sagheb-Talebi, K., Schuck, A., Stillhard, L., Svoboda, M., Zudin, S. Factors influencing the rate of formation of tree-related microhabitats and implications for biodiversity conservation and forest management. *Journal of Applied Ecology*, 59, 2, 492–503. <https://doi.org/10.1111/1365-2664.14068>
- da Schio, N., Phillips, A., Fransen, K., Wolff, M., Haase, D., Ostoic, S.K., Zivojinovic, I., Vuletic, D., Derkx, J., Davies, C., Laforteza, R., Roitsch, D., Winkel, G., De Vreeze, R. The impact of the COVID-19 pandemic on the use of and attitudes towards urban forests and green spaces: Exploring the instigators of change in Belgium. *Urban Forestry & Urban Greening* 65, 127305. <https://doi.org/10.1016/j.ufug.2021.127305>
- El Geneidy, S., Baumeister, S., Marini Govigli, V., Orfanidou, T., Wallius, V. The carbon footprint of a knowledge organization and emission scenarios for a post-COVID-19 world. *Environmental Impact Assessment Review*, 91, 106645. <https://doi.org/10.1016/j.eiar.2021.106645>
- Elomina, J., Pulzl, H. How are forests framed? An analysis of EU forest policy. *Forest Policy and Economics* 127, 102448. <https://doi.org/10.1016/j.forpol.2021.102448>
- Fraccaroli, C., Marini Govigli, V., Briers, S., Peña Cerezo, N., Paz Jiménez, J., Romero, M., Lindner, M., Martínez de Arano, I. Climate data for the European forestry sector: From end-user needs to opportunities for climate resilience. *Climate Services*, 23, 100247. <https://doi.org/10.1016/j.cliner.2021.100247>
- Hardenbol, A.A., den Herder, M., Kouki, J. Long-term effects of prescribed burning, tree retention, and browsing on deciduous tree recruitment in European boreal forests. *Canadian Journal of Forest Research*, 51, 660–667. <https://doi.org/10.1139/cjfr-2020-0231>
- Hlášny, T., König, L., Krokene, P., Lindner, M., Montagné-Huck, C., Müller, J., Qin, H., Raffa K. F., Schelhaas, M.-J., Svoboda, M., Viri, H., Seidl, R. Bark beetle outbreaks in Europe: State of knowledge and ways forward for management. *Current Forestry Reports* 7, 138–165. <https://doi.org/10.1007/s40725-021-00142-x>
- Högbom, L., Abbas, D., Armolaitis, K., Baders, E., Futter, M., Jansons, A., Jögiste, K., Lazdins, A., Lukmine, D., Mustonen, M., Øistad, K., Poska, A., Rautio, P., Svensson, J., Vodde, F., Varnagiryte-Kabašinskien, I., Weslien, J., Wilhelmsson, L., Zute, D. Trilemma of Nordic–Baltic Forestry—How to Implement UN Sustainable Development Goals. *Sustainability* 13, 5643. <https://doi.org/10.3390/su13105643>
- Köhl, M., Linser S., Prins, K., Talarczyk, A. The EU climate package “Fit for 55” – a double-edged sword for Europeans and their forests and timber industry. *Forest Policy and Economics*, 132. <http://dx.doi.org/10.1016/j.forpol.2021.102596>
- Kunttu, J., Hurmekoski, E., Myllyviita, T., Wallius, V., Kilpeläinen, A., Hujala, T., Leskinen, P., Hetemäki, L., Heräjärvi, H. Targeting net climate benefits by wood utilization in Finland: Participatory backcasting combined with quantitative scenario exploration. *Futures*, 134(June), 1–22. <https://doi.org/10.1016/j.futures.2021.102833>
- Larrieu, L., Cabanettes, A., Courbaud, B., Goulard, M., Heintz, W., Kozák, D., Kraus, D., Lachat, T., Ladet, S., Müller, J., Paillet, Y., Schuck, A., Stillhard, J., Svoboda, M. Co-occurrence patterns of tree-related microhabitats: A method to simplify routine monitoring. *Ecological Indicators*, 127. <https://doi.org/10.1016/j.ecolind.2021.107757>
- Lier, M., Kohl, M., Korhonen, K.T., Linser, S., Prins, K. Forest relevant targets in EU policy instruments—can progress be measured by the pan-European criteria and indicators for sustainable forest management? *Forest Policy and Economics*, 128, 102481. <https://doi.org/10.1016/j.forpol.2021.102481>
- Linser, S., Köhl, M., Lier, M., Prins, K. Europas Wälder – Ein Zustandsbericht. *Forstzeitung*, 07/2021, 16–18.
- Ludwig, A., Braun, M., Hesser, F., Ranacher, L., Fritz, D., Gschwantner, T., Jandl, R., Kindermann, G., Ledermann, T., Polz, W., Schadauer, K., Schmid, B.F., Schmid, C., Schwarzbauer, P., Weiss, G., Wolfslechner, B., Weiss, P. Comparing policy options for carbon efficiency in the wood value chain: Evidence from Austria. *Journal of Cleaner Production*, 292, 125985. <https://doi.org/10.1016/j.jclepro.2021.125985>

- Ludvig, A., Sarkki, S., Weiss, G., Zivojinovic, I. Policy impacts on social innovation in forestry and back: Institutional change as a driver and outcome. *Forest Policy and Economics*, 122, 102335. <https://doi.org/10.1016/j.forpol.2020.102335>
- Marini Govigli, V., Efthymiou, A., Stara, K. From religion to conservation: unfolding 300years of collective action in a Greek sacred forest, *Forest Policy and Economics*, 131, 102575. <https://doi.org/10.1016/j.forpol.2021.102575>
- Montoya-Zumaeta, J.G., Wunder, S., Tacconi, L. Incentive-based conservation in Peru: Assessing the state of six ongoing PES and REDD+ initiatives. *Land Use Policy*, 108, 105514. <https://doi.org/10.1016/j.landusepol.2021.105514>
- Palahí, M., Valbuena, R., Senf, C., Acil, N., Pugh, T.A.M., Sadler, J., Seidl, R., Potapov, P., Gardiner, B., Hetemäki, L., Chirici, G., Francini, S., Hlásny, T., Lerink, B.J.W., Olsson, H., González Olabarria, J.R., Ascoli, D., Asikainen, A., Bauhus, J., Berndes, G., Donis, J., Fridman, J., Hanewinkel, M., Jactel, H., Lindner, M., Marchetti, M., Marušák, R., Sheil, D., Tomé, M., Trasobares, A., Verkerk, P.J., Korhonen, M., Nabuurs, G.-J. Concerns about reported harvests in European forests. *Nature*, 592. <https://doi.org/10.1038/s41586-021-03292-x>
- Pantera, A., Mosquera-Losada, M.R., Herzog, F., den Herder, M. Agroforestry and the environment. *Agroforestry Systems* 95, 767–774. <https://doi.org/10.1007/s10457-021-00640-8>
- Petit-Cailleux, C., Davi, H., Lefèvre, F., Verkerk, P.J., Fady, B., Lindner, M., Oddou-Muratorio, S. Tree mortality risks under climate change in Europe: assessment of silviculture practices and genetic conservation networks. *Frontiers in Ecology and Evolution*, 9, 706414. <https://doi.org/10.3389/fevo.2021.706414>
- Pötzelsberger E., Gossner, M. M., Beenken, L., Gazda, A., Petr, M., Ylioja, T., Laporta, C., Avtzis, D. N., Bay, E., de Groot, M., Drenkhan, R., Duduman, M.-L., Enderle, R., Georgieva, M., Hietala, A. M., Hoppe, B., Jactel, H., Jarni, K., Keren, S., Keseru, Z., Koprowski, M., Kormuták, A., Lombardero, M. J., Lukjanova, A., Marozas, V., Mauri, E., Monteverdi, M. C., Holm Nygaard, P., Ogris, N., Olenici, N., Orazio, C., Perny, B., Pinto, G., Power, M., Puchałka, R., Ravn, H. P., Sevillano, I., Stroheker, S., Taylor, P., Tsopelas, P., Urban, J., Voolma, K., Westergren, M., Witzell, J., Zborovska, O., Zlatkovic, M. Biotic threats for 23 major non-native tree species in Europe. *Scientific Data*, 8, 210. <https://doi.org/10.1038/s41597-021-00961-4>
- Ravazzoli, E., Dalla Torre, C., Da Re, R., Marini Govigli, V., Secco, L., Górriz-Mifsud, E., Pisani, E., Barlagne, C., Baselice, A., Bengoumi, M., Dijkskhoorn-Dekker, M., Labidi, A., Lopolito, A., Melnykovych, M., Perlik, M., Polman, N., Sarkki, S., Vassilopoulos, A., Koundouri, P., Miller, D., Streifeneder, T., Nijnik, M. Can social innovation make a change in European and Mediterranean marginalized areas? *Social Innovation Impact Assessment in Agriculture, Fisheries, Forestry, and Rural Development*. *Sustainability*, 13, 1823. <https://doi.org/10.3390/su13041823>
- Sarkki, S., Dalla Torre, C., Fransala, J., Zivojinovic, I., Ludvig, A., Górriz-Mifsud, E., Melnykovych, M., Sfeir, PR., Arbia, L., Bengoumi, M., Chorti, H., Gramm, V., Marco, L.L., Ravazzoli, E., Nijnik, M. Reconstructive social innovation cycles in women-led initiatives in rural areas. *Sustainability*, 13(3), 1231. <https://doi.org/10.3390/su13031231>
- Serrano-León, H., Ahtikoski, A., Sonesson, J., Fady, B., Lindner, M., Meredieu, C., Raffin, A., Perret, S., Perot, T., Orazio, C. From genetic gain to economic gain: simulated growth and financial performance of genetically improved *Pinus sylvestris* and *Pinus pinaster* planted stands in France, Finland and Sweden. *Forestry: An International Journal of Forest Research*, 94, 4. <https://doi.org/10.1093/forestry/cpab004>
- Shen, X., Lovrić, M. Structural determinants of global trade in graphic paper and pulp products. *Forest Policy and Economics*, 134, 102629. <https://doi.org/10.1016/j.forpol.2021.102629>
- Soininen, E.M., Barrio, I.C., Björkås, R., Björnsdóttir, K., Ehrich, D., Hopping, K.A., Kaarlejärvi, E., Kolstad, A.L., Abdulmanova, S., Björk, R.G., Bueno, C.G., Eischeid, I., Finger-Higgens, R., Forbey, J.S., Gignac, C., Gilg, O., den Herder, M., Holm, H.S., Hwang, B.C., Jepsen, J.U., Kamenova, S., Kater, I., Koltz, A.M., Kristensen, J.A., Little, C.J., Macek, P., Mathisen, K.M., Metcalfe, D.B., Mosbacher, J.B., Mörsdorf, M., Park, T., Propster, J.R., Roberts, A.J., Serrano, E., Spiegel, M.P., Tamayo, M., Tuomi, M.W., Verma, M., Vuorinen, K.E.M., Väisänen, M., van der Wal, R., Wilcots, M.E., Yoccoz, N.G., Speed, J.D.M. Location of studies and evidence of effects of herbivory on Arctic vegetation: a systematic map. *Environmental Evidence* 10, 25. <https://doi.org/10.1186/s13750-021-00240-o>
- Sotirov, M., Winkel, G., Eckerberg, K. The coalitional politics of the European Union's environmental forest policy: Biodiversity conservation, timber legality, and climate protection. *Ambio*, 50, 2153–2167. <https://doi.org/10.1007/s13280-021-01644-5>
- Spinelli R., Magagnotti N., Tuomasjukka, D. Rationalization of coppice management in Mediterranean Europe: the sustainability effects of changing product strategy and technology level. *International Journal of Forest Engineering*, 32, sup1, 53–62. <https://doi.org/10.1080/14942119.2021.1913710>
- Stanišić, M., Lovrić, M., Nedeljković, J., Nonić, D. and Pezdevšek Malovrh, Š. Climate change governance in forestry and nature conservation in selected forest regions in Serbia: Stakeholders classification and collaboration. *Forests*, 12(6), 709. <https://doi.org/10.3390/f12060709>
- Tegegne, Y.T., Palmer, C., Wunder, S., Moustapha, N.M., Fobissie, K., Moro, E. REDD+ and equity outcomes: Two cases from Cameroon. *Environmental Science & Policy*, 124, 324–335. <https://doi.org/10.1016/j.envsci.2021.07.003>
- Virtanen, R., Clark, A.T., den Herder, M., Roininen, H. Dynamic effects of insect herbivory and climate on tundra shrub growth: Roles of browsing and ramet age. *Journal of Ecology* 109, 1250–1262. <https://doi.org/10.1111/1365-2745.13551>

- Weiss, G., Hansen, E., Ludvig, A., Nybakk, E., Toppinen, A. Innovation governance in the forest sector: Reviewing concepts, trends and gaps. *Forest Policy and Economics*, 130, 102506. <https://doi.org/10.1016/j.forpol.2021.102506>
- Weiss, G., Pütlz, H. Holzpolitik in Europa. *Forstzeitung*, 10/2021, 14–16.
- Wilkes-Allemann, J., Deuffic, P., Jandl, R., Westin, K., Lieberherr, E., Foldal, C., Lidestav, G., Weiss, G., Zabel, A., Zivojinovic, I., Pecurul-Botines, M., Koller, N., Haltia, E., Sarvasova, Z., Sarvas, M., Curman, M., Riedl, M., Jarsky, V. Communication campaigns to engage (non-traditional) forest owners: A European perspective. *Forest Policy and Economics*; 133, 102621. <https://doi.org/10.1016/j.forpol.2021.102621>
- Winkel, G., Sotirov, M., Moseley, C. Forest environmental frontiers around the globe: Old patterns and new trends in forest governance. *Ambio*, 50, 2129–2137. <https://doi.org/10.1007/s13280-021-01647-2>
- Wohlgemuth, T., Moser, B., Pötzelsberger, E., Rigling, A., Gossner, M. M. Über die Invasivität der Douglasie und ihre Auswirkungen auf Boden und Biodiversität. *Schweiz Z Forstwes*, 172, 2, 118–127.
- Wunder, S., Calkin, D.E., Charlton, V., Feder, S., de Arano, I.M., Moore, P., y Silva, F.R., Tacconi, L., Vega-García, C. Resilient landscapes to prevent catastrophic forest fires: Socioeconomic insights towards a new paradigm. *Forest Policy and Economics*, 128, p.102458. <https://doi.org/10.1016/j.forpol.2021.102458>
- Wunder, S., Kaimowitz, D., Jensen, S., Feder, S. Coronavirus, macroeconomy, and forests: What likely impacts? *Forest Policy and Economics*, 131, 102536. <https://doi.org/10.1016/j.forpol.2021.102536>
- Žemaitis, P., Linkevičius, E., Aleinikovas, M., Tuomasjukka, D. Sustainability impact assessment of glue laminated timber and concrete-based building materials production chains – A Lithuanian case study. *Journal of Cleaner Production*, 321. <https://doi.org/10.1016/j.jclepro.2021.129005>
- Other**
- De Vreese, R., Davies, C., Tuomasjukka D. How can trees and forests support sustainable and climate friendly cities? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Fraccaroli, C., Soer, A., De Vreese, R., Doimo, I., Devisscher, T., Humer, M., Öllerer, B., Mühlberger, D., Van den Bosch, M. Forest-based care market outlook. <https://www.greenforcare.eu/wp-content/uploads/2021/09/FBC-market-outlook.pdf>
- Hans Verkerk, Marcus Lindner, Elisabeth Pötzelsberger How did EU-27 forests develop, and why do they differ from those of the past? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Kaimowitz, D. and Wunder, S. 2021. How will the global economic crisis linked to the Covid-19 pandemic affect tropical forests? Thought Piece. *Climate and Land Use 2030*, Climate and Land Use Alliance (CLUA): 30pp.
- Lindner, Marcus., Verkerk, Hans How has climate change affected EU forests and what might happen next? *Knowledge2Action?* In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Mühlberger D., Davies C., Öllerer B., De Vreese R., Widmark C. How can forests improve human health and wellbeing? ? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Muys, B., Ellison, D. & Wunder, S. (2021). What role do forests play in the water cycle? ? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- O'Brien, L., Schuck, A., Fraccaroli, C., Pötzelsberger, E., Winkel, G., Lindner, M. Protecting old-growth forests in Europe - a review of scientific evidence to inform policy implementation. Final report. <https://doi.org/10.36333/rs1>
- Owuor, J.A., Giessen, L., Prior L.C., Cilio, D., Bal, T.L., Bernasconi, A., Burns, J., Chen, X., Goldsmith, A. A., Jiacheng, Z., Kallioniemi, M., Kastenholz, E., Larasatie, P., Lehikoinen, A., Lewark, S., Maciel Viana, C., Montero de Oliveira, F.E., Oberholzer, F., Sharik, T.L., Schwärzli, J., Schweinle, J., Viitanen, J., Wästerlund, D., Yovi, E. Y., Winkel, G. Trends in forest-related employment and tertiary education Insights from selected key countries around the globe. <https://efi.int/publications-bank/trends-forest-related-employment-and-tertiary-education-insights-selected-key>
- Pötzelsberger, E., Bauhus, J., Muys, B., Wunder, S., Bozzano, M., Farsakoglou, A-M., Schuck, A., Lindner, M. and Lapin, K. Forest biodiversity in the spotlight – what drives change? <https://doi.org/10.36333/rs2>
- Pötzelsberger, E., Schuck, A., den Herder, M. How does forest management affect biodiversity? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Ranacher, L., Pütlz, H., Tyrväinen, L., Winkel, G. (2021): What do people think about forests in the EU? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Roitsch, D., O'Driscoll, C., De Vreese, R., Devisscher, T., van den Bosch, M., Fraccaroli, C. Urban Green Care Market Outlook. https://www.greenforcare.eu/wp-content/uploads/2021/11/UGC-market-outlook_2911.pdf
- Soussana, J.-F., Weill, C., Caron, P., Chotte, J.L., Joly, P.-B., Aggarwal, P., Axelos, M., De Boer, I., Caquet, T., Caranta, C., Chemineau, P., Cherbut, C., Denis, M., Fanzo, J., Flammariion, P., Guégan, J.-F., Gouel, C., C., Halley des Fontaines, S., Hamant, O., Hannah, D., Hetherington, M., Huyghe, C., Kao, C., Kremer, A., Langridge, P., Leadley, D., Lee, M., Lindner, M., Loconto, A.M., Lopes, M.A., Masson-Delmotte, V., Matthews, A., Mille, R., Naiman, R.J., Elio, R., Schot, J., Sokona, Y., Stirling, A., Tomé, D., Tomei, M.C., Treyer, S., Visser, S., Wery, J., Whitmee, S. International Science Foresight Workshop: Global Challenges and Research Gaps. The Royaumont process. INRAE report.

- Vacik, H., Lexer, MJ., Dorfstetter, Y., Grima-Lira, N., Nazari, M., Püchl, H., Wolfslehner, B., Weiss, G. ERA-NET ForestValue Projekt NOBEL Innovative Geschäftsmodelle und Mechanismen für eine nachhaltige Bereitstellung und Abgeltung von forstlichen Ökosystemleistungen – 2. Zwischenbericht. BMLRT & Horizon 2020 research and innovation programme grant agreement N°773324, 37, 35.
- Vacik, H., Mayr, S., Jandl, R., Hackl, J., Gratzer G., Püchl, H., Ecker, D (2021): Nachhaltige Waldbewirtschaftung – Naturschutzelemente im Wirtschaftswald Option 15_04. In: Allianz Nachhaltige Universitäten in Österreich. UniNEtZ-Optionenbericht: Österreichs Handlungsoptionen zur Umsetzung der UN-Agenda 2030 für eine lebenswerte Zukunft. UniNEtZ – Universitäten und Nachhaltige Entwicklungsziele. Wien. Austrian Federal Ministry of Education Science and Research, 13.
- Verkerk, P. J., Lindner, M. To manage or not to manage – how can we support forests to mitigate climate change and adapt to its impacts? In: Mauser, H. (ed). Key questions on forests in the EU. Knowledge to Action 4. <https://doi.org/10.36333/k2ao4>
- Weiss, G., Aggestam, F., Ludvig, A., Püchl, H. Holzpolitik in Europa: Holzre-levante Politik, institutioneller Rahmen und Akteurslandschaft auf EU-Ebene. Waldpolitik-Blickwinkel Nr.2/2021.Bundesministerium für Landwirtschaft, Regionen und Tourismus., 40. <https://fprn.info/waldpolitik-blickwinkel/>
- Weiss, G., Hogl, K. Governance von Nutzungskonflikten. In: Freudenschuß, A., Markart, G., Scheidl, C. und Schadauer, K. , Schutzwald in Österreich – Wissensstand und Forschungsbedarf. Langfassung., 156-168 ., Bundesforschungszentrum für Wald, Wien; ISBN 978-3-903258-55. https://www.bfw.gv.at/wp-content/uploads/sachstandsbericht_schutzwald_l.pdf
- Weiss, G., Seher, W., Hogl, K. Raumordnerische Ansätze in der Schutzwaldpolitik In: Freudenschuß, A., Markart, G., Scheidl, C., Schadauer, K. Schutzwald in Österreich Wissensstand und Forschungsbedarf. Langfassung., 181-195 . https://www.bfw.gv.at/wp-content/uploads/sachstandsbericht_schutzwald_l.pdf
- Wendling L., Dimutru A., De Vreese R., Eiter S., Jones L., Zandersen M. Evaluating the Impact of Nature-based Solutions: A Handbook for Practitioners. <https://op.europa.eu/s/o9b7>
- Widmark, C. Young persons' view on the future in the forest sector – Results from Workshop during Barents Forest Forum 2019. <https://forbioeconomy.com/app/uploads/2021/10/Young-persons%20%99-view-on-the-future-in-the-forest-sector.pdf>

Income statement

	2021 / EUR	2020 / EUR
■ ORDINARY OPERATIONS		
Project income	14 408 374.98	11 719 777.94
Project expenses		
Staff expenses	-8 859 666.17	-7 590 841.38
Depreciation	714.41	-1 281.69
Other expenses	-4 638 815.99	-3 120 483.49
Project expenses total	-13 497 767.75	-10 712 606.56
GROSS SURPLUS/DEFICIT FROM PROJECTS	910 607.23	1 007 171.38
Other expenses		
Staff expenses	-1 667 393.69	-1 787 806.15
Depreciation	-26 652.13	-23 605.92
Other expenses	-1 092 642.01	-913 207.77
Other expenses total	-2 786 687.83	-2 724 619.84
■ OTHER INCOME		
Other income	-14 597.95	56 788.77
Membership fees	199 850.00	200 035.00
Transfer to EFI network fund	-199 150.00	-200 000.00
Other income total	-13 897.95	56 823.77
■ SUBSIDIES		
Subsidies government	2 338 000.00	1 800 000.00
Subsidies non-government	0.00	0.00
Subsidies total	2 338 000.00	1 800 000.00
■ INVESTMENTS AND FINANCIAL ACTIVITIES		
Income	0.00	44.60
Expenses	-24 889.29	-365.24
Investments and financial activities total	-24 889.29	-320.64
■ SURPLUS/DEFICIT OF THE FINANCIAL YEAR	423 132.16	139 054.67

Balance Sheet

	2021 / EUR	2020 / EUR
■ ASSETS		
Non-current assets		
Intangible assets - other capitalised long-term expenses	831.99	971.31
Tangible assets - machinery and equipment	21163.58	37991.4
 Non-current assets total	21 995.57	38 962.71
Current assets		
Current receivables		
Accounts receivable	62 350.00	112 381.72
Accrued income and prepaid expenses	47 403.97	36 715.68
Project & subsidy receivables	776 998.48	415 788.09
Vat receivables	107 432.26	67 886.51
Prepaid expenses	244 023.26	112 362.71
Investments	200 000.00	200 000.00
Current receivables	1 438 207.97	945 134.71
Cash in hand and at banks	13 743 906.79	12 004 049.70
 Current assets total	15 182 114.76	12 949 184.41
■ ASSETS	15 204 110.33	12 988 147.12
■ LIABILITIES		
Equity		
Surplus (deficit) from previous periods	2 144 937.77	2 005 883.10
Other equity	0.00	0.00
EFI network fund	463 091.98	363 941.98
Surplus (deficit) for the period	423 132.16	139 054.67
 Total equity	3 031 161.91	2 508 879.75
Liabilities		
Current liabilities		
Advanced payments received - multi-donor trust fund	4 632 580.98	2 640 768.04
Other advance payments received	5 258 569.65	6 068 836.57
Purchases payables	880 588.11	1 024 702.05
Accrued liabilities and deferred income	566 171.41	316 625.12
Partner liabilities	733 379.36	298 286.88
Other liabilities	101 658.91	130 048.71
Current liabilities	12 172 948.42	10 479 267.37
 Total liabilities	12 172 948.42	10 479 267.37
■ LIABILITIES	15 204 110.33	12 988 147.12



EUROPEAN FOREST
INSTITUTE

Yliopistonkatu 6B | 80100 Joensuu | FINLAND

Tel: +358 10 773 4300

www.efi.int

COVER PHOTO Milan / Adobe Stock | LAYOUT Grano Oy