



Correction to: Harmonised projections of future forest resources in Europe

Jari Vauhkonen¹ · Ambros Berger² · Thomas Gschwantner² · Klemens Schadauer² · Philippe Lejeune³ · Jérôme Perin³ · Mikhail Pitchugin³ · Radim Adolf⁴ · Miroslav Zeman⁴ · Vivian Kvist Johannsen⁵ · Sebastian Kepfer-Rojas⁵ · Allan Sims⁶ · Claire Bastick⁷ · François Morneau⁸ · Antoine Colin⁷ · Susann Bender⁹ · Pál Kováčsevics¹⁰ · György Solti¹⁰ · László Kolozs¹⁰ · Dóra Nagy¹⁰ · Kinga Nagy¹⁰ · Mark Twomey¹¹ · John Redmond¹¹ · Patrizia Gasparini¹² · Monica Notarangelo¹² · Maria Rizzo¹² · Kristaps Makovskis¹³ · Andis Lazdins¹³ · Ainars Lupikis¹³ · Gintaras Kulbokas¹⁴ · Clara Antón-Fernández¹⁵ · Francisco Castro Rego¹⁶ · Leónia Nunes¹⁶ · Gheorghe Marin¹⁷ · Catalin Calota¹⁷ · Damjan Pantić¹⁸ · Dragan Borota¹⁸ · Joerg Roessiger¹⁹ · Michal Bosela^{19,20} · Vladimír Šeben¹⁹ · Mitja Skudnik²¹ · Patricia Adame²² · Iciar Alberdi²² · Isabel Cañellas²² · Torgny Lind²³ · Renats Trubins²⁴ · Esther Thürig²⁵ · Golo Stadelmann²⁵ · Ben Ditchburn²⁶ · David Ross²⁶ · Justin Gilbert²⁶ · Lesley Halsall²⁶ · Markus Lier¹ · Tuula Packalen¹

Published online: 3 September 2019
© INRA and Springer-Verlag France SAS, part of Springer Nature 2019

Correction to: Annals of Forest Science

<https://doi.org/10.1007/s13595-019-0863-6>

The original article was erroneously published without applying all the provided proof corrections in Section 5 and Table 1. The original article has been updated to render Table 1 and Section 5 correctly. The original article has been corrected.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Handling Editor: Erwin Dreyer

The online version of the original article can be found at <https://doi.org/10.1007/s13595-019-0863-6>

✉ Jari Vauhkonen
jari.vauhkonen@luke.fi

Extended author information available on the last page of the article

Affiliations

Jari Vauhkonen¹ · Ambros Berger² · Thomas Gschwantner² · Klemens Schadauer² · Philippe Lejeune³ · Jérôme Perin³ · Mikhail Pitchugin³ · Radim Adolf⁴ · Miroslav Zeman⁴ · Vivian Kvist Johannsen⁵ · Sebastian Kepfer-Rojas⁵ · Allan Sims⁶ · Claire Bastick⁷ · François Morneau⁸ · Antoine Colin⁷ · Susann Bender⁹ · Pál Kovácssevics¹⁰ · György Solti¹⁰ · László Kolozs¹⁰ · Dóra Nagy¹⁰ · Kinga Nagy¹⁰ · Mark Twomey¹¹ · John Redmond¹¹ · Patrizia Gasparini¹² · Monica Notarangelo¹² · Maria Rizzo¹² · Kristaps Makovskis¹³ · Andris Lazdins¹³ · Ainars Lupikis¹³ · Gintaras Kulbokas¹⁴ · Clara Antón-Fernández¹⁵ · Francisco Castro Rego¹⁶ · Leónia Nunes¹⁶ · Gheorghe Marin¹⁷ · Catalin Calota¹⁷ · Damjan Pantić¹⁸ · Dragan Borota¹⁸ · Joerg Roessiger¹⁹ · Michal Bosela^{19,20} · Vladimír Šeben¹⁹ · Mitja Skudnik²¹ · Patricia Adame²² · Iciar Alberdi²² · Isabel Cañellas²² · Torgny Lind²³ · Renats Trubins²⁴ · Esther Thürig²⁵ · Golo Stadelmann²⁵ · Ben Ditchburn²⁶ · David Ross²⁶ · Justin Gilbert²⁶ · Lesley Halsall²⁶ · Markus Lier¹ · Tuula Packalen¹

¹ Bioeconomy and Environment Unit, Natural Resources Institute Finland (Luke), Joensuu, Finland

² Department for Forest Inventory, Federal Research and Training Centre for Forests, Natural Hazards and Landscape, BFW Vienna, Vienna, Austria

³ Forest is life, TERRA Research Unit, Gembloux Agro-Bio Tech, Université de Liège, Gembloux, Belgium

⁴ Forest Management Institute, Brandýs nad Labem, Czech Republic

⁵ Department of Geosciences and Natural Resource Management, University of Copenhagen, Frederiksberg C, Denmark

⁶ Estonian Environment Agency, Tartu, Estonia

⁷ Institut national de l'information géographique et forestière, pôle national d'expertise sur les ressources forestières, Champigneulles, France

⁸ Institut national de l'information géographique et forestière, service de l'inventaire forestier et environnemental, Nogent-sur-Vernisson, France

⁹ Thünen Institute of Forest Ecosystems, Eberswalde, Germany

¹⁰ National Food Chain Safety Office Forestry Directorate, Frankel Leó utca, Hungary

¹¹ Department of Agriculture, Food and the Marine, Johnstown Castle Estate, Wexford, Ireland

¹² CREA—Research Centre for Forestry and Wood, Trento, Italy

¹³ Latvian State Forest Research Institute “Silava”, Salaspils, Latvia

¹⁴ Aleksandras Stulginskis University, Akademija, Lithuania

¹⁵ Norwegian Institute of Bioeconomy Research, Ås, Norway

¹⁶ Centre for Applied Ecology “Professor Baeta Neves” (CEABN), InBIO, School of Agriculture, University of Lisbon, Lisbon, Portugal

¹⁷ National Forest Inventory Department, National Institute for Research and Development in Forestry, Voluntari, Romania

¹⁸ The Chair of Forest Management Planning, University of Belgrade, Faculty of Forestry, Belgrade, Serbia

¹⁹ National Forest Centre, Zvolen, Slovakia

²⁰ Faculty of Forestry, Technical University in Zvolen, Zvolen, Slovakia

²¹ Department of Forest and Landscape Planning and Monitoring, Slovenian Forestry Institute, Ljubljana, Slovenia

²² Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria, Madrid, Spain

²³ Department of Forest Resource Management, Swedish University of Agriculture Sciences, Umeå, Sweden

²⁴ Southern Swedish Forest Research Centre, Swedish University of Agriculture Sciences, Alnarp, Sweden

²⁵ Swiss Federal Institute for Forest, Snow and Landscape Research WSL, Birmensdorf, Switzerland

²⁶ Inventory and Forecasting, Forest Research, Edinburgh, UK