

Scientists urge EU policymakers to reinstate the Green Deal

Laura Bosco^{1,2}, E.R. Jasper Wubs³, Guy Pe'er^{4,5}, Kris Decler⁶, Marie Vandewalle⁴, Stephen Venn⁷, Volker Mauerhofer⁸, Róbert Gallé^{9,10}, Vasiliki Kati¹¹, Nuria Selva^{12,13}, Javier Juste^{12,14}, Mario Díaz¹⁵, Jennifer Leonard¹², Merijn van den Bosch¹⁶, Ana Benítez-López¹⁵, Elena D. Concepción¹⁵, Ana Filipa Filipe¹⁷, Francisco Garcia-Gonzalez^{12,18}, Edwin Alblas¹⁹

... and 1796 signatories (as of 4.12.2024)

- 1) Society for Conservation Biology Europe Region
- 2) Finnish Museum of Natural History, Finland
- 3) Radboud Institute for Biological and Environmental Sciences (RIBES), Radboud University, Heyendaalseweg 135, 6525 AJ Nijmegen, the Netherlands
- 4) UFZ - Helmholtz Centre for Environmental Research, Leipzig, Germany
- 5) German Centre for integrative Biodiversity Research (iDiv) Jena-Halle-Leipzig, Germany
- 6) Society for Ecological Restoration and Research Institute for Nature and Forest, Belgium
- 7) Department of Invertebrate Zoology & Hydrobiology, Faculty of Biology & Environmental Protection, University of Lodz, Poland
- 8) Mid Sweden University, Sweden
- 9) The Society for Tropical Ecology, Czech Republic
- 10) Hungarian Ecological Society
- 11) University of Ioannina, Greece
- 12) Estación Biológica de Doñana CSIC, Sevilla, Spain
- 13) Institute of Nature Conservation Polish Academy of Sciences, Kraków, Poland
- 14) Epidemiology and Public Health, CIBERESP, Madrid, Spain
- 15) Museo Nacional de Ciencias Naturales, CSIC, Madrid, Spain
- 16) Colorado State University, Fort Collins, Colorado, USA
- 17) Forest Research Centre, Associate Laboratory TERRA, School of Agriculture, University of Lisbon, 1349-017 Lisbon, Portugal
- 18) Centre for Evolutionary Biology, The University of Western Australia, Australia,
- 19) Law Group, Wageningen University & Research

Dear Policymakers,

We are in an unprecedented state of planetary crisis, risking the livelihoods of millions of people in Europe, and billions globally. The European Green Deal, in its original form, was poised to set ambitious steps for tackling these crises and addressing key societal challenges. However, the Green Deal is presently going through a continuous path of weakening, as elements of it are being lost or replaced in the policy process. As scientists, we are particularly concerned about a series of unjustified, poorly informed and rushed deregulations which fail to align with the dire need for transformative changes toward sustainability. The first set of decisions already taken by the new Commission, as well as propositions and decisions made by the Parliament, mark worrying signs of poor environmental commitment and poor understanding of the associated risks. We therefore urge the new Commission, the Parliament and EU Member States to urgently rethink their strategy around the Green Deal, to reinstate its ambition, and ensure its proper implementation.

Why are we concerned?

Over the course of 2023 and 2024, the European Commission has taken a series of contested decisions, especially on the Common Agricultural Policy (**CAP**) and Sustainable Use of Pesticides' Regulation (**SUR**) (see above) - which the new Commission has not expressed an intention to reverse. We are concerned to see that the new Commission has already taken decisions that show poor environmental commitment, with proposals to delay and amend the **EU Deforestation Regulation (EUDR)**, as well as the intentions to alter the Habitat Directive and the **conservation status of species**, such as wolves.

While the new Commission expressed a general commitment to the Green Deal, and the ambition to ensure the success of the Nature Restoration Law, we are witnessing an alarming shift in the overall policy language, motivation, and priorities. Instead of sustainability, the new focus of the Commission is on 'competitiveness', 'productivity' and 'economic growth', while ignoring the planetary boundaries or safe limits for humanity set by Earth's conditions. This is evident in the Strategy outlined for the Commission's first 100 days, which made no mention of biodiversity. It is essential to acknowledge, however, that both our economy and our wellbeing are intrinsically linked to Earth's resources and the state of our environment.

With the present letter, representing a collaborative and voluntary effort from members of the scientific community across disciplines, we express our growing and grave concerns about the new direction taken by the Commission regarding the Green Deal. The decisions towards industrial competitiveness and deregulation seriously undermine the actions needed to achieve carbon neutrality, halt biodiversity loss, and address health impacts of excessive environmental pollution. Scientists have been expressing their concerns about these developments through various channels, such as the [Europe for Nature initiative](#) and an [open letter](#) published in June 2024. We feel that the raised concerns and warnings have not been taken seriously, and instead the rollback of the Green Deal continues. We thus strongly recommend adhering to the **principles of the Treaty of the Functioning of the European Union (TFEU)**, especially the legal duty to protect human and environmental health following the precautionary principle (TFEU Article 191), the duty to care with regard to health risks (TFEU Article 168), and the obligation to comply with international agreements (e.g. Article 105). In the following text, we justify our concerns in more detail.

1) **Downgrading of the European Deforestation Regulation (EUDR)**

The recent amendments to the EUDR are a concerning step backward from the planned EU efforts to halt global deforestation by tracing and ensuring that specific commodity products do not come from deforested land - as critical means to address both biodiversity and climate targets. The suggested delay in its implementation penalises companies that have already invested to be ready on time, while rewarding those conducting 'business as usual'. The EU Parliament proposed additional amendments that would have severely undermined the core goal of the EUDR to address European supply chain impacts on deforestation and forest degradation. Particularly, the proposals to add a "no risk" category, and to adopt forest definitions that do not align with science, would have risked emptying the EUDR from its objectives. While we are relieved to see that the European Council rejected these additional amendments, the delay in EUDR's implementation is still a major weakness.

2) **Continuity of the pre-election line regarding the SUR, CAP and RES**

Sustainable Use Regulation (SUR)

The Commission's original SUR proposal was aligned with strong evidence of the broad and increasing prevalence of agrochemicals in our food and water and the associated negative impacts these chemicals have on human health and the environment. The SUR would have been a powerful instrument, to finally introduce, for the first time, concrete EU-wide targets for pesticide reduction. Yet even after repeated weakening, the SUR was rejected by the European Parliament and subsequently withdrawn by the Commission. In doing so, they ignored an evidence-based [open letter signed by 6000 scientists](#) and an [appeal from over 1 million citizens](#) in favour of the SUR. On the other hand, the new Commission welcomed the outcomes of the EU's Strategic Dialogue on the Future of Agriculture - which highlights (again) the need to secure healthy food to European citizens. Without revising and re-tableting the SUR, it is hard to imagine how the Commission envisions implementing the recommendation which they cordially endorsed.

Common Agricultural Policy (CAP)

Both the Parliament and Council voted for a [Commission proposal](#) that weakened the environmental effectiveness of five out of nine basic CAP environmental standards, presumably to enhance production and yields. This includes eliminating fallow land on arable land and enhancing the possibilities to convert permanent grassland into arable land. There is no evidence that these decisions have addressed the core issues for farmers - while in the longer term, they may well increase the risks to farming and food security by accelerating environmental degradation (soil erosion, flood and fire risks, nutrient loss, greenhouse gas emissions and biodiversity loss).

Renewable Energy Sources (RES)

The REPower EU plan prioritises renewable energy (RES) as an overriding public interest and designates 'go-to' areas with less demanding environmental regulations. However, rapid RES expansion, without careful consideration of trade-offs with other objectives, risks land and water industrialization, habitat and soil degradation, and possible reduction of food production and biodiversity conservation, contradicting the EU Soil Strategy and the upcoming Soil Monitoring Law aimed at "no-net land take" by 2050. Uncontrolled RES expansion also weakens the procedural safeguards of Appropriate Assessments under the Habitats and Birds Directives, challenging also the EU's biodiversity commitments in TFEU Article 191. Instead, RES expansion needs to enshrine biodiversity-inclusive integrated spatial planning at the EU member state level, as a means to identify and designate any further areas for expansion - in alignment with the Kunming-Montreal Global Biodiversity Framework Target 1 and 3.

3) Strong signals of the new Commission and Parliament showing low ambition and weak commitment to environmental standards, regulations, and science-based strategies

Several recent decisions and dialogues have signalled a worrying shift toward lower environmental ambitions. The rollback of **pesticide reduction targets** (see below) and delays in the '**Fit for 55**' package reflect a growing prioritisation of short-term vested economic interests over long-term sustainability for humans, the environment and the economy, based on unsubstantiated claims regarding food security. This new direction not only undermines the aims of the Green Deal but also contradicts the EU's commitments to reduce and reverse biodiversity loss made under the Kunming-Montreal Global Biodiversity Framework.

Furthermore, the proposal to **downgrade the protection status of wolves** (and other species), raises concerns that such actions would weaken both the Habitats Directive and the EU's alignment with international agreements like the Bern Convention, threatening those essential environmental policy instruments. Most importantly, it indicates that the Commission neither supports nor considers the much-needed science-based policy decisions as European citizens confront unprecedented climate and environmental challenges.

An overall rollback

Altogether, recent decisions and current political processes ***represent an overall course of rollback of environmental standards and regulations***, some of which have been the outcome of decades of efforts strongly backed-up by science and society. Environmental regulations are being delayed, watered down, or even dropped completely (e.g. SUR) - and other elements of the Green Deal seem to have been removed from the table (Sustainable Food Systems' Framework). Such actions undermine trust in the EU's environmental commitments and hinder much needed efforts to address the biodiversity and climate crises and the resilience of our ecosystems and societies, as well as risks to our economy and wellbeing.

This departure from the initial transformative spirit of the Green Deal seems to prevail in many current EU decisions and this is worrying for several reasons:

(1) Recent decisions were not justified on the basis of a consolidated view from science and other knowledge holders and, even more worryingly, some of these decisions were based on **misinformation** (see the [open letter signed by 6000 scientists](#)) and on **targeted data collection** not complying with the Better Regulation Guidelines on stakeholder consultation (see [inquiry opened by the European Ombudsman](#)).

(2) These decisions appear to be **heavily influenced by the particular interests** of specific groups and corporations within a narrow segment of society, some of which were expressed through violent and undemocratic ways. Moreover, they conflict even with their own aims as defined by decision makers, since, according to the best available science, they will jeopardise the resilience of farming and fisheries, and risk our common future including the livelihoods of the same stakeholders they claim to support.

(3) Finally, as a global leader in climate, biodiversity and environmental legislation, the **EU is now sending highly regrettable and contradictory signals to the rest of the world**. We regret observing the EU's lack of real commitment in returning to the safe operating space for humanity.

What needs to be done?

We welcome the final approval on 18 August 2024 of the Nature Restoration Law (NRL), and President Von der Leyen's expression of commitment to make the NRL a success. Members of the scientific community stand ready to support the EU and the Member States in successfully implementing this important new regulation. We are encouraged by the clear signal placed by the European Council in rejecting the Parliament's proposed amendments of the EUDR, thereby aligning with science and acknowledging Europe's global role and responsibility. We further welcome the recommendations made in the Strategic Dialogue on

the Future of Agriculture and President Von der Leyen's endorsement of the outcomes - with the hope that this will be upheld and reflected in swift policy action. **However, with the new Commission signalling a drastic shift to the Green Deal's implementation, away from sustainability principles, we urge setting the ambition back on a truly transformative pathway by:**

1) Revoking the latest contested decisions. As members of the scientific community, we stand ready to provide more consolidated consensus views to improve them. We urge the Commission to take back the recent changes described above with regards to the RES and CAP, given the risks of enhancing environmental problems and health hazards. In the longer term, we call the Commission to consider a significant and **ambitious reform of the CAP**, to improve its coherence with its own objectives as well as with the Green Deal (see also [ECA report](#)). We also urge the new Commission to **place the SUR back on the table**, and to avoid further dilution of environmental regulations and policies, including the Nitrate Directive, the Deforestation Regulation, the Habitats Directive and the Bern Convention.

2) Setting a clear and ambitious agenda for environmental protection and the Green Deal for the post-election period. The agenda should align with the science of the Earth's planetary boundaries and **acknowledge Europe's disproportionate contribution to the global crises**. We must take environmental issues with utmost seriousness, as they pose severe and growing threats to society and the long-term survival of our civilization.

3) Developing an EU-wide coordinated action plan to address **Europe's overproduction of animal products**, leading to high emissions of nitrogen and methane, manure and other pollutants, as well as land-use pressures affecting both human health and ecosystems.

4) Further developing and **using the existing Science-for-Policy ecosystem** (initiated by the European Commission) such as the Scientific Advice Mechanism or the EC Knowledge Center for Biodiversity and its future Science Service for Biodiversity. Not only the scientific community, but also policymakers and society, would all benefit from a more coherent science-policy interface, at the EU and national levels, to ensure effective and timely use of the expertise we can contribute.

Finally, **we call on citizens, civil society organisations and political parties to support responsible policymaking** that secures a safe future within Earth's planetary boundaries, promoting sustainability and resilience, while upholding the socio-economic foundation for all.

Sincerely,

the authors, as well as all signatory bodies and individuals
(see list of signatories below)

Signatory bodies:

1. The Society for Conservation Biology - Europe Region
2. The Society for Ecological Restoration Europe
3. Ecological Society of Germany, Austria and Switzerland
4. Netherlands Ecological Research Network
5. Ecosystem Services Partnership – European chapter
6. Society of Wetland Scientists – Europe Chapter
7. Austrian Biodiversity Council of the Austrian Biodiversity Network
8. Hungarian Ecological Society
9. Czech Society for Ecology
10. Society for Tropical Ecology
11. Austrian Zoological-Botanical Society
12. Italian Society for Evolutionary Biology
13. Eurasian Dry Grassland Group EDGG
14. Societas Europaea Herpetologica (SEH)
15. International Association for Landscape Ecology - German Chapter
16. International Union for Agroforestry (IUAF)
17. IAVS Working Group European Vegetation Survey
18. Researchers' Desk
19. Amsterdam institute for life Environment (Faculty of Science, VU)
20. French-speaking Society for Ecological Economics (SoFEE – Société Francophone d'Economie Ecologique)





Details on signatory bodies:

The Society for Conservation Biology - Europe Region is dedicated to facilitating, promoting, and advancing the scientific study and conservation of biological diversity.

<https://conbio.org/groups/sections/europe>

The Society for Ecological Restoration Europe is the network that advances the science, practice, and policy of ecological restoration to sustain biodiversity, improve resilience in a changing climate, and re-establish an ecologically healthy relationship between nature and culture. Info: <https://chapter.ser.org/europe/>

The [Ecological Society of Germany, Austria and Switzerland](#) (GfÖ - Gesellschaft für Ökologie e.V.) is dedicated to ecology in science and practice. Its membership centres in Germany, Austria and Switzerland. The Society supports ecological research and training, and promotes the exchange of ecologists in academic institutions, public administration and the private sector by organising annual meetings and working groups.

[The Netherlands Ecological Research Network](#) (NERN) is the network of professional ecologists in the Netherlands where all universities and research institutes that have an ecology program participate.

Ecosystem Services Partnership (ESP) – European region. ESP is a global network, connecting over 3.500 people, to connect ecosystem services scientists, practitioners, stakeholders, and policymakers at local, national, regional, and global scales. ESP aims to enhance communication, coordination and cooperation, and to build a strong network of individuals and organisations working on ecosystem services. <http://www.es-partnership.org/>

The Society of Wetland Scientists (SWS) – Europe Chapter. SWS works to promote best practices in wetland research, education, conservation, preservation, restoration, and management. SWS has over 3,000 members in more than 60 countries. [Home - Society of Wetland Scientists](#)

The **Czech Society for Ecology (CSPE)** is a professional society bringing together scientific, scientific-pedagogical and professional workers, students and other persons dealing with ecology. CSFE participate in the comprehensive, complex and systematic development of

ecological disciplines, and in the promotion and implementation of research results, in nature protection and landscapes and expert activities in Central Europe. www.cspe.cz

Members of the **Austrian Biodiversity Council of the Austrian Biodiversity Network** are researchers from various disciplines as well as experts in the fields of biodiversity, landscape design and nature conservation. The Austrian Biodiversity Network sees itself as an open, interdisciplinary community encompassing a wide range of specialist disciplines and transdisciplinary for science, politics, administration, business, NGOs and civil society. The common goal is to strengthen biodiversity and its ecosystem services in Austria.

<https://www.biodiversityaustria.at/biodiversitaetsrat/>

<https://www.biodiversityaustria.at/netzwerk/>

Hungarian Ecological Society is an NGO of Hungarian ecologists with 145 members. Its main tasks are to organise scientific conferences, meetings, courses, summer schools, to support ecological research, as well as to represent the opinion of ecologists for the society.

<https://www.ecology.hu>

The **Spanish Association for Terrestrial Ecology** (AEET) is an association that brings together nearly 1000 researchers in ecology from all the university centres and Public Research Institutions in Spain. The purpose of the AEET is to foster research in Ecology, to raise awareness and encourage public participation in matters of environmental interest and to promote the responsible application of Ecological knowledge

The **Society for Tropical Ecology** (Gesellschaft für Tropenökologie e.V., GTÖ) promotes and communicates new and emerging knowledge among tropical ecologists and conservationists to advance the understanding of tropical ecosystems and their protection. GTÖ's goal is to connect students and academics with an interest in tropical ecology from around the world to understand and preserve the biodiversity and functions of tropical ecosystems. GTÖ is currently Europe's largest scientific association for tropical ecological research. <https://soctropecol.eu>

Austrian Zoological-Botanical Society ("Zoologisch-Botanische Gesellschaft in Österreich"; ZooBot) supports nature conservation and science (especially organismic biology, ecology, and research on biodiversity). Thus it offers a platform for scientists, students, teachers at universities as well as other educational institutions, museum curators as well as interested laymen, cooperating with many other associations and institutions. The society is one of the longest existing in Austria and has around 400 members. Website: www.zoobot.org/

The **Italian Society for Evolutionary Biology** (SIBE) is a non-profit scientific association whose main missions are to promote the correct dissemination of knowledge related to biological evolution; to promote evolutionary studies, particularly favouring young researchers; to stimulate the dialogue with foreign colleagues; to strengthen scientific relations between Italian evolutionary biologists active worldwide.

The **Eurasian Dry Grassland Group** (EDGG) is a network of researchers and conservationists interested in Palaearctic natural and semi-natural grasslands. It was established in 2008 and is a working group of the International Association for Vegetation Science and (IAVS) and a member of the European Forum for Nature Conservation and Pastoralism (EFNCP). Website: <https://edgg.org/home>

The **Societas Europaea Herpetologica (SEH)**, founded in 1979, is a society of nearly 400 members (professional and non-professional herpetologists) from European and other countries. SEH publishes a quarterly peer-reviewed journal *Amphibia-Reptilia* and an online journal *Herpetology Notes*. Biannually the European Congress of Herpetology is organised by members of the society.

The **International Association for Landscape Ecology - German Chapter (IALE-D)** connects landscape researchers, planners and other interested parties to promote the scientifically and planning-based design of human-environment relationships. The association is committed to the scientific foundations of landscape research and sustainable landscape management, their application in practice, and the professional communication of landscape-ecological issues.

The **International Union for Agroforestry (IUA)** is a network of members sharing a common interest in agroforestry; it is an international platform for individuals and institutions to share agroforestry practices and research. Our goal is the worldwide adoption of agroforestry practices by governments, policymakers, regulators, and farmers as together we can contribute to more sustainable agriculture and help our planet. IUA was created at the World Congress on Agroforestry in Montpellier in 2019 with the support of the Czech Republic.

European Vegetation Survey (EVS) is a Working Group of the **International Association for Vegetation Science (IAVS)**, uniting plant ecologists interested in vegetation survey and classification in Europe and beyond. Website: <https://euroveg.org/>

Researchers' Desk (RD) is a Swedish non-profit organization that unites researchers and civil society in pursuit of knowledge-based solutions to the ongoing climate and biodiversity crisis. RD creates meeting places between the general public and experts where knowledge, insights, and scientific facts are shared. RD is independent and politically non-partisan. Members of RD are deeply concerned about climate change, and their concern is based on science. Link: <https://researchersdesk.se/en/>

The **Amsterdam institute for life Environment** (Faculty of Science, VU - **A-LIFE-VU**) deepens the understanding of the relationships between life and its environment through cutting-edge, curiosity-fuelled research. The department explores the connections between properties and emergent behaviours across diverse scales, from molecular to ecological, including human populations. Its goal is to inspire students and leverage its expertise to advance sustainability and support healthy living.

Founded in 2023, **SoFEE (French-speaking Society for Ecological Economics)** brings together researchers, professors, students, non-academic professionals and associations working to promote ecological economics in science, policy and education. Our activities focus on supporting and disseminating ideas, results, approaches and initiatives aimed at transforming the economy outside the dominant framework of green growth, in order to implement principles of strong sustainability and environmental justice.

List of individual signatories (4.12.2024)

Disclaimer: while all efforts were made to assure that all signatories are proven scientists, errors may still occur. Should you identify that someone was erroneously listed, or if you signed but your name is missing, please inform the authors.

1. Austria, Dr. Beate Apfelbeck, University of Salzburg
2. Austria, M.Sc. Pamela Baur, University of Vienna
3. Austria, Dr. Benedikt Becsi, BOKU University
4. Austria, Jutta Beher, IIASA
5. Austria, Other Gertraud Benke, University of Klagenfurt
6. Austria, M.Sc. Stefan Bindreiter, TU Wien
7. Austria, Dr. Albin Blaschka, Self employed
8. Austria, Dr. Florian Borgwardt, University of Natural Resources and Life Sciences Vienna
9. Austria, Prof. Dr. Florian Buchner, University of Veterinary Medicine Vienna
10. Austria, Dr. Rachel Dale, University for Continuing Education Krems
11. Austria, Prof. Dr. Stefan Dullinger, University of Vienna
12. Austria, M.Sc. Linus Eckert, WU Vienna University of Economics and Business
13. Austria, Dr. Thomas Fuß, University of Innsbruck
14. Austria, Dr. David Garcia-Callejas, University of Graz
15. Austria, M.Sc. In Glatz, Leopold-Franzens-Universität Innsbruck
16. Austria, Prof. Dr. Irmgard Greilhuber, Department of Botany and Biodiversity Research, University of Vienna
17. Austria, Prof. Dr. Thomas Hein, BOKU University, Vienna
18. Austria, Other Steffen Kittlaus, TU Wien - Institute for waterquality and resource management
19. Austria, Other Helga Kromp-Kolb, University of Natural Resources and Life Sciences, BOKU, Vienna
20. Austria, Dr. David Leclere, International Institute for Applied Systems Analysis
21. Austria, Dr. Bernd Lenzner, Department of Botany and Biodiversity Research, University of Vienna
22. Austria, Tobias Monthaler, University of Graz
23. Austria, Dr. Louise O'Connor, International institute for Applied systems analyses
24. Austria, Prof. Dr. Andreas Richter, University of Vienna
25. Austria, Dr. Johannes Rüdisez, Universität Innsbruck, Department of Ecology
26. Austria, Dr. Rafaela Schinegger, University of Natural Resources and Life Sciences Vienna (BOKU)
27. Austria, M.Sc. Lukas Thuile Bistarelli, University of Innsbruck
28. Austria, PhD Piero Visconti, International Institute for Applied Systems Analysis
29. Austria, Prof. Dr. Julia Walochnik, Medical University of Vienna
30. Belgium, Dr. Janne Adolf, Research Institute for Nature and Forest
31. Belgium, Prof. Dr. Jeroen Aeles, Vrije Universiteit Brussel
32. Dr. Femke Batsleer, Ghent University
33. Belgium, Dr. Hans Beeckman, Royal Museum for Central Africa
34. Belgium, PhD Jordan Benrezkallah, University of Mons
35. Belgium, Dr. Leen Bervoets, Ghent University
36. Belgium, PhD Nicolas Biot, UCLouvain
37. Belgium, Prof. Brent Bleys, Ghent University
38. Belgium, Dr. Sylvain Boisson, VIVUS Nature
39. Belgium, Prof. Charles-Hubert Born, UCLouvain
40. Belgium, M.Sc. Dimitri Brosens, Research Institute for Nature and Forest
41. Belgium, Prof. Peter Bursens, University of Antwerp
42. Belgium, M.Sc. David Buysse, Research Institute for Nature and Forest (INBO)
43. Belgium, M.Sc. Julie Callebaut, Research Institute for Nature and Forest
44. Belgium, Prof. Dr. Matteo Campioli, University of Antwerp
45. Belgium, M.Sc. Emma Cartuyvels, Research Institute for Nature and Forest
46. Belgium, PhD Elisa Cavallin, Ghent University
47. Belgium, M.Sc. Helena Clauw, Ghent University
48. Belgium, Prof. Dr. An Cliquet, Ghent University
49. Belgium, Dr. NATHALIE COOLS, Research Institute for Nature and Forest (INBO)
50. Belgium, Prof. Dr. Wim Cornelis, Ghent University

51. Belgium, M.Sc. Anne-Maud Courtois, UCLouvain
52. Belgium, Prof. Dr. Valentin Couvreur, UCLouvain
53. Belgium, M.Sc. Karen Cox, Research Institute for Nature and Forest
54. Belgium, Prof. Stef Craps, Ghent University
55. Belgium, Prof. Xavier De Bolle, University of Namur
56. Belgium, Prof. Olivier De Clerck, Ghent University
57. Belgium, PhD Luc De Keersmaeker, Research Institute for Nature and Forest
58. Belgium, Prof. Hanne De Kort, KU Leuven
59. Belgium, Dr. valentijn de Leeuw, Kyoyu-sha sir
60. Belgium, PhD emiel de Lombaerde, INBO
61. Belgium, PhD Natasha de Manincor, Univeristy of Mons, Belgium,
62. Belgium, Prof. Dr. Jo G. R. De Mey, Maastricht University
63. Belgium, Dr. Karen De Pauw, Ghent University
64. Belgium, Dr. Pallieter De Smedt, Ghent University
65. Belgium, Prof. Alain De Vocht, Hasselt University and PXL University College
66. Belgium, Dr. Bruno De Vos, Research Institute for Nature and Forest (INBO)
67. Belgium, Prof. Jo De Vrieze, Ghent University
68. Belgium, Kris decleer, Senior Scientist
69. Belgium, M.Sc. Agnieszka Deja-Muylle, Ghent University
70. Belgium, Dr. Daan Dekeukeleire, INBO
71. Belgium, Prof. Dr. Nicolas Dendoncker, University of Namur
72. Belgium, M.Sc. Peter Desmet, Research Institute for Nature and Forest (INBO)
73. Belgium, Prof. Dr. Joost Dessein, Ghent University
74. Belgium, Dr. Fanny Dethier, ICHEC Brussels Management School
75. Belgium, Dr. Bram D'hondt, Research Institute for Nature and Forest
76. Belgium, M.Sc. Olivier Dochy, Research Institute of Nature and Forest (INBO)
77. Belgium, M.Sc. Ewout Duhamel, Ghent University
78. Belgium, Prof. Dr. Myriam Dumortier, Instituut voor Natuur- en Bosonderzoek, Ghent University
79. Belgium, Other Eline Eeckhout, Ghent University
80. Belgium, Dr. Maxime Eeraerts, Universiteit Gent
81. Belgium, M.Sc. Joris Everaert, Research Institute for Nature and Forest
82. Belgium, Dr. Aurore Fanal, Gembloux Agro-Bio Tech - University of Liège
83. Belgium, PhD Martin Francois, University of Liège
84. Belgium, Prof. Dr. Peter Goethals, Ghent University
85. Belgium, M.Sc. Anna Heck, Research Institute for Nature and Forest
86. Belgium, Dr. Frank Huysentruyt, Research Institute for Nature and Forest
87. Belgium, Prof. Sander Jacobs, Research Institute for Nature and Forest
88. Belgium, M.Sc. Elisabeth Lagneaux, Wageningen University & Research
89. Belgium, M.Sc. Ward Langeroot, Research Institute for Nature and Forest
90. Belgium, M.Sc. Inge Liekens, own title
91. Belgium, M.Sc. Eline Lorier, Ghent University
92. Belgium, M.Sc. Goedeke Luyten, Ghent University; Centre for Industrial Biotechnology and Biocatalysis
93. Belgium, PhD Laura Maebe, Gembloux Agro-Bio Tech (ULiège)
94. Belgium, Prof. Dr. Wouter Maes, Ghent University
95. Belgium, Prof. Dr. Dirk Maes, Research Institute for Nature and Forest (INBO)
96. Belgium, Matilde Meertens, Ghent University
97. Belgium, Prof. Dr. Joachim Mergeay, KU Leuven
98. Belgium, Prof. Denis Michez, University of Mons
99. Belgium, Other Dieter Mortelmans, Research Institute for Nature and Forest
100. Belgium, M.Sc. Patrik Oosterlynck, Research Institute for Nature and Forest
101. Belgium, Other Jo Packet, Research Institute Nature and Forest
102. Belgium, Dr. Ine Pauwels, Research Institute Nature and Forest
103. Belgium, Dr. Carline Pitz, University of Liège - Gembloux Agro-Bio Tech. Biodiversity Ecosystems, and Landscapes Unit
104. Belgium, PhD Antoine Plumacker, Gembloux Agro-Bio Tech
105. Belgium, Dr. Willem Proesmans, Université de Mons
106. Belgium, M.Sc. Sam Provoost, Research Institute for Nature and Forest
107. Belgium, M.Sc. Maud Raman, INBO

108. Belgium, Dr. Sara Reverté, University of Mons
109. Belgium, M.Sc. Anton Riera, UCLouvain
110. Belgium, M.Sc. Paolo Rosa, University of Mons
111. Belgium, M.Sc. Giulia Rubin, Swedish royal Academy of Sciences
112. Belgium, M.Sc. Katrien Schaepdryver, Ghent University
113. Belgium, Other Kevin Scheers, Research Institute for Nature and Forest (INBO)
114. Belgium, Other Jan Soors, INBO
115. Belgium, Dr. Toon Spanhove, Research Institute for Nature and Forest
116. Belgium, Dr. David Strebler, Université Libre de Bruxelles
117. Belgium, Dr. Arno Thomaes, Research Institute for Nature and Forest
118. Belgium, Alexander Van Braeckel, Research Institute for Nature and Forest, Brussels
119. Belgium, Dr. Frederik Van Daele, Ghent university
120. Belgium, Dr. Merijn van den Bosch, Colorado State University
121. Belgium, Prof. Dr. Rudy van Diggelen, University of Antwerp
122. Belgium, Dr. Johanna Van Passel, UGent
123. Belgium, PhD Gunther Van Ryckegem, Research Institute for Nature and Forest
124. Belgium, Prof. Dr. Jan Van Uytvanck, Research Institute for Nature and Forest ANDGhent University
125. Belgium, PhD Jeroen Van Wichelen, Research Institute for Nature and Forest (INBO)
126. Belgium, M.Sc. Lore Vandamme, INBO
127. Belgium, M.Sc. Noé Vandevoorde, UCLouvain
128. Belgium, Dr. Pieter Vangansbeke, Forest & Nature Lab, Department of Environment, Ghent University, Belgium,
129. Belgium, Dr. Pieterjan Verhelst, Research Institute for Nature and Forest
130. Belgium, Prof. Dr. Kris Verheyen, Forest & Nature Lab - Department of Environment - Ghent University
131. Belgium, Prof. Dr. Sara Vicca, University of Antwerp
132. Bulgaria Prof. Dr. Dragan Chobanov, Institute of Biodiversity and Ecosystem Research, Bulgarian Academy of Sciences
133. Bulgaria M.Sc. Petya Eftimova, Institute of Oceanology - Bulgarian Academy of Sciences
134. Bulgaria M.Sc. Georgi Hristov, IBER-BAS
135. Bulgaria Dr. Stefaniya Kamenova, National Museum of Natural History at the Bulgarian Academy of Sciences
136. Bulgaria Prof. Dr. Yanka Kazakova, University of National and World Economy, Department Economics of Natural Resources
137. Bulgaria Prof. Stoyan Nedkov, National Institute of Geophysics Geodesy and Geography - Bulgarian Academy of Sciences
138. Bulgaria Dr. Nikolai Petkov, Bulgarian Society for the Protection of Birds
139. Bulgaria Prof. Pavel Stoev, National Museum of Natural History, Bulgarian Academy of Sciences
140. Bulgaria Dr. Teodora Teofilova, IBER - BAS
141. Bulgaria Prof. Dr. Diana Zlatanova, Faculty of Biology/Sofia University
142. Croatia, Dr. Ana Baricevic, Ruder Boskovic Institute
143. Croatia, Dr. Sanja Barišić, Croatia, n Academy of Sciences and Arts
144. Croatia, Dr. Jana Bedek, Croatia, n Biospeleological Society
145. Croatia, Other Sebastian Čato, University of Zagreb, Faculty of Science, Department of Biology
146. Croatia, Dr. Mladen Domazet, Institute for Political Ecology, Institute of Philosophy
147. Croatia, Dr. Sara Essert, Associate Professor
148. Croatia, Prof. Dr. Sanja Gottstein, Croatia, n Ecological Society
149. Croatia, Prof. Dr. Djuro Huber, Faculty of Veterinary Medicine Zagreb
150. Croatia, M.Sc. Vesna Jankovic, Independent researcher
151. Croatia, Prof. Dr. Sven Jelaska, Faculty of Science, University of Zagreb
152. Croatia, PhD Jelena Puđak, Institute for social sciences Ivo Pilar
153. Croatia, Dr. Andreja Sironic, Ruder Bošković Institute
154. Cyprus, Dr. Vassilis Litskas, VL Sustainability Metrics LTD
155. Cyprus, Prof. Spyros Sfenthourakis, Dept. of Biological Sciences, University of Cyprus,
156. Cyprus, Dr. Menelaos Stavrinides, Cyprus, University of Technology
157. Cyprus, Dr. Elli Tzirkalli, Postdoctoral Researcher
158. Cyprus, Dr. Androulla Varnava, Cyprus, University of Technology

159. Czech Republic, PhD Igor Bartish, Institute of Botany, Academy of Sciences of Czech Republic,
160. Czech Republic, Dr. Jakub Brom, University of South Bohemia
161. Czech Republic, PhD Claudio Cattaneo, Masaryk university, brno
162. Czech Republic, Dr. Alica Chroňáková, Biology Centre CAS
163. Czech Republic, PhD Tomas Chuman, Charles University
164. Czech Republic, Prof. Dr. Milan Chytrý, Masaryk University
165. Czech Republic, PhD Miloslav Devetter, Biology Centre CAS, Institute of Soil Biology and Biogeochemistry
166. Czech Republic, Prof. Aleš Dolný, University of Ostrava
167. Czech Republic, Keith Edwards, Department of Ecosystem Biology, University of South Bohemia
168. Czech Republic, Prof. Dr. Josef Elster, Centre for Polar Ecology, Faculty of Science, University of South Bohemia in Ceske Budejovice
169. Czech Republic, Dr. Lukáš Falteisek, Charles University, department of ecology
170. Czech Republic, Dr. Petra Hájková, Masaryk University and Academy of Sciences
171. Czech Republic, Prof. Tomas herben, Charles University
172. Czech Republic, PhD Jan (Jeňýk) Hofmeister, Department of Ecology, Faculty of Forestry and Wood Sciences, Czech University of Life Sciences
173. Czech Republic, Prof. Dr. David Horak, Charles University
174. Czech Republic, Prof. Michal Horsák, Masaryk University
175. Czech Republic, Dr. Marília Horta Jung, Mendel University in Brno, Faculty of Forestry and Wood Technology, Department of Forest Protection and Wildlife Management
176. Czech Republic, PhD Tomáš Janík, Department of Physical Geography and Geoecology, Faculty of Science Univerzita Karlova, Charles University; Department of Spatial Ecology, RILOG
177. Czech Republic, M.Sc. Tomáš Jor, Charles university
178. Czech Republic, Dr. Michal Knapp, Czech University of Life Sciences
179. Czech Republic, Dr. Tyler Kohler, Charles University
180. Czech Republic, Dr. Vojtěch Kotecký, Charles University Environment Centre
181. Czech Republic, PhD Zdenka Krenova, Global Change Research Institute CAS, Department of Biodiversity Research
182. Czech Republic, PhD Vojtěch Kubelka, University of South Bohemia
183. Czech Republic, Dr. Vojtech Lanta, Institute of Botany CAS, Czechia
184. Czech Republic, Dr. Barbora Lepková, Charles University
185. Czech Republic, PhD Igor Malenovsky, Masaryk University, Faculty of Science, Department of Botany and Zoology
186. Czech Republic, Prof. Adam Petrusek, Charles University, Prague
187. Czech Republic, Dr. Tereza Petrusková, Charles University
188. Czech Republic, Prof. Karel Prach, Faculty of Science USB, Ceske Budejovice
189. Czech Republic, Dr. Klara Rehounkova, University of South Bohemia, Faculty of Science
190. Czech Republic, Prof. Jan Roleček, Czech Academy of Sciences
191. Czech Republic, PhD Dušan Romportl, Faculty of Science, Charles University
192. Czech Republic, PhD Irena Šímová, Center for Theoretical Study, Charles University, Czech Republic,
193. Czech Republic, PhD Patrícia Singh, Masaryk University
194. Czech Republic, Prof. David Storch, Charles University
195. Czech Republic, Prof. Miro Svoboda, Czech University of Life Sciences, Faculty of Forestry and Wood Sciences
196. Czech Republic, Dr. Robert Tropek, Biology Centre of the Czech Academy of Sciences, Institute of Entomology, Ceske Budejovice
197. Czech Republic, M.Sc. Zdeněk Tyller, Museum of the Moravian Wallachia Region
198. Czech Republic, Dr. Tomáš Václavík, Palacký University Olomouc
199. Czech Republic, Jiri Vojar, Czech University of Life Sciences, Prague
200. Czech Republic, Prof. Jaroslav Vrba, University of South Bohemia in Ceske Budejovice
201. Czech Republic, PhD Jakub Zarsky, Dept. of Ecology, Charles University
202. Czech Republic, Dr. Petr Zasadil, Czech University of Life Sciences, Prague
203. Czech Republic, PhD Miroslav Zeidler, Faculty of Science, Palacký University Olomouc
204. Denmark, PhD Line Aagaard, Aalborg University
205. Denmark, Other Jesper Andersen, NIVA Denmark, Water Research

206. Denmark, Dr. Furqan Asif, Centre for Blue Governance, Aalborg University
207. Denmark, Dr. Annette Baattrup-Pedersen, Department of Biology, Aarhus University
208. Denmark, Prof. Dr. Mads Bertelsen, Copenhagen Zoo
209. Denmark, Prof. Hans Henrik Bruun, University of Copenhagen
210. Denmark, Dr. Robert Buitenwerf, Center for Ecological Dynamics in a Novel Biosphere (ECONOVO), Department of Biology, Aarhus University
211. Denmark, Dr. Louison Cahen-Fourot, Roskilde University
212. Denmark, Dr. Jonas Geldmann, University of Copenhagen
213. Denmark, Dr. Anders Rhiger Hansen, Aalborg University
214. Denmark, Dr. Line Valdorff Madsen, Aalborg University
215. Denmark, Dr. Emma-Liina Marjakangas, Aarhus University
216. Denmark, PhD Sebastian Lundsteen Nielsen, University of Copenhagen
217. Denmark, PhD Caroline Anna Salling, University of Copenhagen
218. Denmark, Prof. Dr. Fabian Schneider, Aarhus University
219. Denmark, Prof. Dr. Jens-Christian Svenning, Aarhus University
220. Denmark, M.Sc. Jonas Trepel, Center for Ecological Dynamics in a Novel Biosphere, Department of Biology, Aarhus University
221. Denmark, Prof. Henrik Vejre, University of Copenhagen
222. Estonia, PhD Tsipe Aavik, University of Tartu
223. Estonia, Dr. Maris Hindrikson, University of Tartu
224. Estonia, Dr. Liis Kasari-Toussaint, University of Tartu
225. Estonia, PhD Kairi Kiik, University of Tartu
226. Estonia, Dr. Kadri Koorem, University of Tartu
227. Estonia, Prof. Dr. Mart Külvik, Professor
228. Estonia, PhD Helle Mäemets, Estonia, n University of Life Sciences
229. Estonia, PhD Anne Menert, University of Tartu
230. Estonia, Prof. Meelis Pärtel, University of Tartu
231. Estonia, Prof. Carlos Perez Carmona, University of Tartu
232. Estonia, PhD Triin Reitalu, University of Tartu
233. Estonia, M.Sc. MUHAMMAD KAMIL SARDAR ALI, University of Tartu
234. Estonia, PhD Virve Sõber, University of Tartu
235. Estonia, PhD Villu Soon, Natural History Museum, University of tartu, Estonia,
236. Estonia, PhD Krista Takkis, University of Tartu
237. Estonia, PhD Egle Tammeleht, University of Tartu
238. Finland, PhD Anni Arponen, Tampere University
239. Finland, Dr. Céline Arzel, University of Turku
240. Finland, Prof. Jaana Back, University of Helsinki
241. Finland, M.Sc. Riina Bhatia, University of Helsinki
242. Finland, M.Sc. Dominika Bujnakova, University of Oulu
243. Finland, PhD Daniel Burgas, University of Jyväskylä
244. Finland, Dr. Ricardo Correia, University of Turku
245. Finland, PhD Jérémy Cours, University of Jyväskylä
246. Finland, PhD Rémi Duflot, University of Jyväskylä
247. Finland, M.Sc. Anna Haukka, Finnish Museum of Natural History, University of Helsinki
248. Finland, Dr. Iryna Herzon, University of Helsinki
249. Finland, PhD Tuuli Hirvilampi, University Lecturer
250. Finland, M.Sc. Leonie Jonas, University of Turku
251. Finland, Prof. Anu Lähteenmäki-Uutela, Finnish Environment Institute
252. Finland, Dr. Petteri Lehikoinen, University of Helsinki
253. Finland, Dr. Aleksí Lehikoinen, Finnish Museum of Natural History, University of Helsinki
254. Finland, PhD Andreas Lindén, Natural Resources Institute Finland,
255. Finland, PhD Tina Nyfors, University of Helsinki
256. Finland, Dr. Andreas Otterbeck, University of Helsinki
257. Finland, PhD Sirke Piirainen, Museum of Natural History, University of Helsinki and Arctic centre, University of Lapland
258. Finland, Dr. Katja Rönkä, Faculty of Biological and Environmental Sciences
259. Finland, Dr. Anna Salomaa, LUT University
260. Finland, Prof. Dr. Niko Soininen, Professor of Environmental Law
261. Finland, Dr. Rose Thorogood, University of Helsinki
262. Finland, M.Sc. Giorgio Zavattoni, University of Turku

263. France, Prof. Didier Alard, University Bordeaux
264. France, Dr. cecile ALBERT, CNRS
265. France, Dr. Sébastien Albert, Université de Lorraine, AgroParisTech, INRAE, SILVA,
54000 Nancy, France,
266. France, Dr. Victor Altmayer, Sorbonne Université
267. France, PhD Marie Charlotte Anstett, CNRS
268. France, Prof. Dr. Pierre-Olivier Antoine, Université de Montpellier
269. France, Dr. Frédéric Archaux, INRAE
270. France, PhD Gwenaëlle Auger, INRAE
271. France, Dr. Matthieu AUTHIER, La Rochelle Université
272. France, Dr. Jean-Christophe Avarre, IRD
273. France, Dr. Stéphanie Aviron, INRAE
274. France, PhD Sébastien Barot, IRD
275. France, Dr. Paul Barrère, University of Geneva
276. France, Dr. Mathieu Basille, Office français de la biodiversité
277. France, Dr. Suzanne BASTIAN, Oniris - French National College of Veterinary and Food
Science
278. France, Dr. Stéphanie Bedhomme, Centre d'Ecologie Fonctionnelle et Evolutive - CNRS
279. France, Prof. Nedjma Bendiab, Grenoble Alps University
280. France, Simon Benhamou, CNRS
281. France, Other Marc Benoit, INRAE (French National Institut for Agriculture, Food and
Environment)
282. France, PhD Sèverine Bérard, Université de Montpellier
283. France, Dr. Tristan Berchoux, CIHEAM-IAMM
284. France, Prof. Dr. Yves BERTHEAU, INRA/ Museum national d'histoire naturelle
285. France, Prof. Aurélien Besnard, Ecole Pratique des Hautes Etudes
286. France, Dr. Clotilde Biard, Sorbonne Université
287. France, Dr. Gilles Billen, CNRS (Centre National de la recherche Scientifique) -
Sorbonne-University
288. France, Dr. Francoise Binet, CNRS
289. France, Dr. Cian Blaix, INRAE
290. France, Prof. Dr. Jacques Blondel, CNRS
291. France, Dr. Sébastien Boinot, CNRS
292. France, Dr. Alberte Bondeau, CNRS / Aix-Marseille University
293. France, Dr. Sandrine Bonhomme, INRAE
294. France, Other elsa bonnaud, Paris Saclay University
295. France, Dr. Jean-Marc Bonneville, CNRS, Laboratoire d'Ecologie Alpine, Grenoble
296. France, Dr. Chloe Bonnineau, INRAE
297. France, Dr. Ignacio Bravo, French National Center for Scientific Research (CNRS)
298. France, Dr. Carine Brouat, IRD
299. France, Prof. Boris Brun, Université Grenoble Alpes
300. France, PhD Daniel Brunstein, CNRS UMR6240 LISA
301. France, PhD Florent Btun, ENPC
302. France, Dr. Elise Buisson, Avignon University
303. France, Prof. Jean-Christophe Bureau, Université Paris-Saclay
304. France, Dr. Iratxe Calvo-Mendieta, Université du Littoral Côte d'Opale (ULCO)
305. France, Dr. NADIA CARLUER, INRAE. UR RiverLy
306. France, Dr. Samuel Caro, CNRS
307. France, Dr. Hélène Castebrunet, Université Grenoble Alpes
308. France, PhD Rebecca Castel, Aix Marseille University
309. France, PhD quentin chaffaut, Sorbonne Université
310. France, Dr. Jocelyn Champagnon, Tour du Valat, research institute for the conservation
of Mediterranean wetlands
311. France, Dr. Mathieu Chassé, Sorbonne Université
312. France, Dr. Claire Chazaud, INSERM
313. France, Dr. Mehdi Cherif, Institut national de recherche pour l'agriculture, l'alimentation et
l'environnement
314. France, Dr. Adrien Chevallier, IRD
315. France, Dr. Isabelle Chuine, CNRS
316. France, Dr. Floriane Clement, INRAE

317. France, Prof. Jean-Christophe Clément, Université Savoie Mont Blanc
318. France, Dr. Julianna Colonna, INRAE
319. France, Prof. Jérôme Cortet, Université Paul-Valéry Montpellier 3
320. France, PhD Ariane Courtot, Paris Observatory
321. France, Prof. Dr. Wolfgang Cramer, CNRS-IMBE
322. France, Louise Crochemore, Institute of Environmental Geosciences
323. France, Prof. Helena Cruz de Carvalho, UPEC/IBENS
324. France, Dr. Jerome Cuny, IDH21
325. France, Dr. Rutger de Wit, Labex Cemeb (Centre Méditerranéen de l'Environnement et de la Biodiversité), CNRS & Université de Montpellier
326. France, Dr. Pierre Defos du Rau, Office Français de la Biodiversité
327. France, Dr. Jean Maurice Delabar, CNRS
328. France, PhD Christophe Délye, INRAE
329. France, PhD Thierry Desjardins, Institut de Recherche pour le Développement (IRD)
330. France, Prof. Dr. Laurence DESPRES, Université Grenoble Alpes
331. France, Prof. Sébastien Devillard, University Claude Bernard Lyon1
332. France, Dr. Blandine Doligez, CNRS
333. France, Dr. Marine Drouilly, University of Cape Town
334. France, Dr. Agnès Ducharne, CNRS
335. France, Other Estelle Dumas, AMU
336. France, Dr. Helene Dupont, Museum national d'Histoire naturelle de Paris
337. France, Dr. Christian DUPRAZ, INRAE (National Research Institute for Agriculture, Food and the Environment)
338. France, Dr. Thierry Dutoit, CNRS
339. France, Prof. Gérard Duvallet, University Paul-Valéry Montpellier
340. France, Dr. Nathalie Escaravage, University
341. France, Dr. Julien Faivre, Université Grenoble-Alpes
342. France, Dr. Eric Faudry, Institut de Biologie Structurale - Grenoble - CEA
343. France, Dr. Mathieu FLOURY, INRAE
344. France, Dr. CHRISTINE FOCQUENOY SIMONNET., CREHS Artois University / CIREL Lille University
345. France, Dr. Colin Fontaine, Cnrs
346. France, Dr. Benoît Fontaine, Muséum national d'Histoire naturelle
347. France, Other Marie-Alice Foujols, CNRS
348. France, Dr. Irénée Frerot, CNRS
349. France, Dr. Grégoire Freschet, CNRS
350. France, Dr. Margreet Frieling, Wellbeing Economy Alliance
351. France, Dr. JEREMY FROIDEVAUX, Université de Franche-Comté
352. France, PhD Nathalie Fromin, Centre National de la Recherche Scientifique
353. France, Dr. Elie Gaget, Tour du Valat, Research Institute for the Conservation of Mediterranean Wetlands, Arles, France,
354. France, Dr. Guila Ganem, CNRS, University Montpellier
355. France, Other Josette Garnier, CNRS
356. France, Dr. Patricia GENET, Paris City University
357. France, Dr. Patricia Gibert, CNRS
358. France, Dr. Franck Gilbert, CNRS
359. France, Dr. Tatiana Giraud, CNRS Université Paris Saclay
360. France, Dr. Sylvain Glémin, CNRS
361. France, Claude Goeury, IMBE CNRS IRD AMU Marseille
362. France, Prof. Dr. Jean-François Gonzalez, Université Claude Bernard Lyon 1
363. France, Dr. Isabelle Gounand, Institute of Ecology and Environmental Sciences of Paris
364. France, Prof. Pierre-Henri Gouyon, Muséum National d'Histoire Naturelle
365. France, Dr. Nicolas GROSS, INRAE
366. France, Dr. Joel Guiot, CNRS
367. France, Dr. Mohamed Hachaichi, Institute of Urban Planning and Alpine Geography
368. France, Dr. Arndt Hampe, Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (INRAE)
369. France, Other Jean-Louis Hemptinne, Université de Toulouse
370. France, PhD Héctor Hernández-Alonso, Centre d'Ecologie Fonctionnelle et Evolutive
371. France, Dr. Benoît HINGRAY, CNRS

372. France, Prof. Dr. Michael Hochberg, University of Montpellier
373. France, Prof. Dr. Kerstin Hötte, Kedge Business School
374. France, Dr. Philippe Huneman, IHPST, CNRS, Université paris I sorbonne
375. France, Prof. Laurent husson, CNRS, Université Grenoble Alpes
376. France, Prof. Lisa Jacquin, Université de Toulouse
377. France, Dr. Samuel JACQUIOD, Université de Bourgogne
378. France, Dr. Aurélien Jamoneau, INRAE
379. France, Dr. Philippe Jarne, CNRS
380. France, Dr. Renaud Jaunatre, INRAE - LESSEM - REVER
381. France, Dr. Kévin Jean, Ecole Normale Supérieure, Paris Sciences & Lettres
382. France, Dr. Martin Jeanmougin, Muséum national d'Histoire naturelle
383. France, PhD Richard Joffre, CNRS
384. France, Dr. François-Xavier Joly, INRAE
385. France, PhD Etienne-Pascal JOURNET, CNRS / INRAE
386. France, Dr. Florian Kletty, ICL, Junia, Université Catholique de Lille, LITL, F-59000 Lille, France,
387. France, PhD Yvan Kraepiel, Sorbonne Université
388. France, Prof. Dr. Agnès Labrousse, Sciences Po Lyon - UMR Triangle
389. France, Dr. alexandra Langlais, CNRS
390. France, M.Sc. Christophe Laplace-Tretyure, iNRAE - National Research Institute in Agriculture, food and Environment
391. France, Prof. Dr. Jean-Christophe Lata, Sorbonne University - Institute of Ecology and Environmental Sciences - Paris (iEESParis)
392. France, Dr. Christine Lauzeral, Université Paul Sabatier Toulouse
393. France, Dr. Sandra Lavorel, CNRS
394. France, Dr. Valérie Le Corre, INRAE
395. France, Dr. Julia Le Noë, French National Institute for Sustainable Development (IRD)
396. France, Dr. Soizig Le Stradic, BIOGECO INRAE/ université de Bordeaux
397. France, Dr. Fabienne Ledroit-Guillon, CNRS
398. France, Dr. Caroline LEGRAND, Univ. Grenoble Alpes, IRD, CNRS, INRAE, Grenoble INP
399. France, Dr. Karin Lemberger, Faunapath
400. France, Dr. Bruno Locatelli, Cirad, Univ Montpellier
401. France, PhD Romain Lorrilliere, MNHN - CESCO
402. France, Dr. Hugues Lortat-Jacob, CNRS
403. France, Dr. Grégory LOUCOUGARAY, INRAE
404. France, Dr. Francis MACARY, INRAE
405. France, Dr. Frederic Magnin, CNRS - Aix-Marseille Université
406. France, Dr. Jane Marchand, GElab
407. France, Dr. Théo Marchand, Lyon 1 university
408. France, Dr. Jean-Louis Martin, CNRS
409. France, Dr. François-Marie Martin, Université Grenoble Alpes
410. France, Prof. Philippe Martin, AgroParisTech
411. France, Dr. Noëlie Maurel, Office français de la biodiversité
412. France, Dr. Mathilde Mercuzot, Unige - Département des sciences la Terre
413. France, Prof. Dr. Michel Meybeck, CNRS Sorbonne université
414. France, Dr. Christine Meynard, INRAE
415. France, Prof. Dr. Claude Miaud, EPHE
416. France, Dr. Yannis Michalakis, CNRS
417. France, Dr. Jean-Baptiste Mihoub, Sorbonne université
418. France, Dr. Alexandre Millon, Aix Marseille Université
419. France, PhD Veronica Mitroi, CIRAD
420. France, Prof. Dr. Malo Mofakhami, University Sorbonne Paris North
421. France, PhD Brice Roxan MOMBOUA, Centre de Recherche sur la Biodiversité et l'Environnement, Université Toulouse 3 Paul Sabatier
422. France, PhD Romain Monassier, Aix Marseille Université
423. France, Dr. Thibaud MONNIN, CNRS & Sorbonne Université, Institut of Ecology and Environmental Sciences of Paris (iEES Paris)
424. France, PhD Renato Morais, Université Paris Sciences et Lettres
425. France, Dr. Nathalie Morata, Head of european and international coordinatio.

426. France, Dr. Xavier Morin, CNRS
427. France, Dr. Soizic Morin, INRAE
428. France, Other Vincent Moulin, Université de Rouen
429. France, Dr. Nicolas Mouquet, CNRS
430. France, PhD Enrique Muñoz Ulecia, INRAE
431. France, Dr. Marwan Naciri, University of Montpellier
432. France, Dr. Margot Neyret, Alpine Ecology Laboratory
433. France, Dr. Johan Pansu, University Claude Bernard Lyon 1
434. France, Timothée Pascal, LPSC - CNRS
435. France, Dr. Ivan Paz-Vinas, Université Claude Bernard Lyon 1
436. France, Dr. Mathieu Pélissié, Université de Montpellier
437. France, Dr. Adrien Perrard, Université Paris Cité - institute of Ecology and Environmental Sciences of Paris
438. France, Dr. Sandrine Petit, INRAE
439. France, Odile Phelpin, INRAE
440. France, Prof. Dr. Christophe Piscart, CNRS
441. France, Dr. Josephine Pithon, Ecole supérieure des Agricultures
442. France, Prof. Dr. Cedric Poulain, CEA Grenoble
443. France, Prof. Jérôme Poulenard, Université Savoie Mont-Blanc
444. France, Dr. Karine PRINCE, Centre d'Ecologie et des Sciences de la Conservation
445. France, Dr. Hugo Raguét, INSA Centre-Val de Loire and University of Tours
446. France, Dr. Michel Raymond, CNRS
447. France, Dr. Charlotte Recapet, University Pau Pays de l'Adour
448. France, Dr. Peter Reiss, CEA Grenoble
449. France, Dr. Frédéric revers, Inrae
450. France, Prof. Johan Richard, Université Claude Bernard Lyon 1
451. France, Prof. Olivier Ridoux, University of Rennes
452. France, PhD Henri Robain, IRD UMR iEES-Paris
453. France, Dr. Eric ROCHARD, INRAE
454. France, Dr. Philip Roche, INRAE
455. France, Prof. Juliette Rosebery, INRAE
456. France, Prof. Dr. François Sarrazin, Sorbonne University
457. France, Prof. Paul Savary, Université de Franche-Comté
458. France, PhD Martin SEIDL, Ecole des Ponts et Chaussées
459. France, Dr. Arnaud Sentis, INRAE
460. France, Dr. Hélène SOUBELET, French foundation for research on biodiversity
461. France, PhD Guillaume Souchay, Office Français de la Biodiversité
462. France, Dr. Nicolas Spatola, Artimon Perspectives
463. France, Evelyne Tales, INRAE UR Hycar
464. France, Dr. Cécile Tannier, French National Centre for Scientific Research
465. France, Prof. Dr. Christophe Thebaud, Université Paul Sabatier (Toulouse)
466. France, Dr. Fabrice Vavre, CNRS
467. France, Dr. Amandine Véber, CNRS
468. France, Dr. Hélène Verheyden, INRAE CEFS
469. France, Dr. Antoine VERNAY, LEHNA
470. France, Dr. francoise vernier, inrae
471. France, Dr. Christel Vidaller, IMBE
472. France, Dr. eric viollier, Université Paris Cité
473. France, Prof. Virginie Virginie Baldy, Aix-Marseille Université
474. France, Dr. Florence Volaire, National Institute for Agronomic Research (INRAE)
475. France, M.Sc. Gilles Vuidel, CNRS
476. France, Dr. Laurence Walch, CNRS
477. France, Dr. Benjamin Yguel, Institut Agro Rennes Angers
478. Germany, M.Sc. Katharina Adler, Hochschule Geisenheim University
479. Germany, PhD Ernest Aigner, Leuphana University Lüneburg
480. Germany, Dr. Georg Albert, University of Goettingen
481. Germany, M.Sc. Philipp Albrecht, German Cancer Research Center (DKFZ), Heidelberg
482. Germany, Alix Aldehoff, Helmholtz-Centre for Environmental Research UFZ
483. Germany, Dr. Federica Amici, University of Leipzig
484. Germany, M.Sc. Mina Anders, Georg-August Universität of Göttingen

485. Germany, Dr. Walter Andriuzzi, Springer-Nature
486. Germany, Dr. Nils Anthes, University of Tuebingen, Institute of Evolution and Ecology
487. Germany, Dr. Heiko Apel, GFZ German Research Centre for Geoscience
488. Germany, S Armitage, Freie Universität Berlin
489. Germany, Prof. Dr. Julia Asbrand, University of Jena
490. Germany, M.Sc. Johanna Asch, University of Würzburg
491. Germany, Dr. Harald Auge, Helmholtz Centre for Environmental Research - UFZ Leipzig-Halle & German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig
492. Germany, Prof. Dr. Annett Baasch, Anhalt University of Applied Sciences
493. Germany, Dr. Doreen Babin, Julius Kühn Institute (JKI) - Federal Research Centre for Cultivated Plants
494. Germany, Dr. France, sco Baccianti, German Cancer Research Center
495. Germany, Prof. Dr. Martin Bader, Maastricht University
496. Germany, Dr. Cornelia Baessler, Helmholtz Centre for Environmental Research UFZ GmbH
497. Germany, M.Sc. Lucie Marie Baltz, Martin-Luther-Universität Halle-Wittenberg
498. Germany, Dr. Callum Banfield, University of Tuebingen
499. Germany, M.Sc. Emily Bank, Leibniz University oh Hannover
500. Germany, M.Sc. Caterina Barrasso, Dresden University
501. Germany, Dr. Alexandra Barthelmes, Greifswald Mire Center
502. Germany, Dr. Flavio Bastos Campos, UFZ
503. Germany, Dr. Markus Bauer, Technical University of Munich
504. Germany, Dr. Dennis Baulechner, Animal Ecology Justus Liebig University Giessen
505. Germany, Dr. Sarah Baum, Thünen Institute of Rural Studies
506. Germany, M.Sc. Moritz Baumeister, Anhalt University of Applied Sciences
507. Germany, Prof. Dr. Sabine Begall, University of Duisburg-Essen
508. Germany, Prof. Dr. Sonoko Bellingrath-Kimura, Leibniz Centre for Agricultural Landscape Research (ZALF)
509. Germany, Dr. Felipe Benra, Social-Ecological Systems Institute, School of Sustainability, Leuphana University Lüneburg, Lüneburg, Germany,
510. Germany, Dr. Bernd Berauer, Department of Plant Ecology - University of Hohenheim
511. Germany, Prof. Dr. Walter Berendsohn, Freie Universität Berlin, Botanischer Garten Berlin
512. Germany, Dr. Anne Berger, Leibniz-Institute for Zoo and Wildlife Research
513. Germany, Prof. Markus Bernhardt-Römermann, Friedrich Schiller University Jena, Institute of Ecology and Evolution
514. Germany, Dr. Guntram Berti, Hochschule Koblenz
515. Germany, M.Sc. Denise Bertleff, University of Würzburg
516. Germany, Prof. Oliver Betz, University of Tübingen
517. Germany, Dr. Matthias Biber, Senckenberg Society for Nature Research
518. Germany, Prof. Dr. Peter Biedermann, Forest Protection, University of Freiburg
519. Germany, Dr. Sebastian Birk, University of Duisburg-Essen
520. Germany, Prof. Dr. Nico Blüthgen, Technical University of Darmstadt
521. Germany, Dr. Stéphanie Bodin, Senckenberg Gesellschaft für Naturforschung
522. Germany, Dr. Fabian A. Boetzi, University of Würzburg
523. Germany, Prof. Dr. Katja Bühler, Helmholtz Center for Environmental Research
524. Germany, Prof. Dr. Bruno Bühler, Helmholtz Centre for Environmental Research - UFZ
525. Germany, Prof. Dr. Mirco Bundschuh, University of Kaiserslautern-Landau (RPTU)
526. Germany, Dr. Patrick Bürger, BTU Cottbus-Senftenberg
527. Germany, Dr. Jana Bürger, University of Rostock, Landscape Ecology
528. Germany, Dr. Alfred Burian, UFZ
529. Germany, Prof. Dr. Benjamin Burkhard, Leibniz University Hannover
530. Germany, Dr. Wibke Busch, UFZ
531. Germany, Dr. Jutta Buschbom, Statistical Genetics, DE & Natural History Museum London, UK
532. Germany, Prof. Dr. francois Buscot, Helmholtz Centre for Environmental Research (UFZ) Germany,
533. Germany, Dr. Olaf Büttner, Helmholtz Centre for Environmental Research - UFZ
534. Germany, Dr. Carlos Cano-Barbacid, Senckenberg Gesellschaft für Naturforschung
535. Germany, Dr. Sebastian Canzler, Helmholtz-Centre for Environmental Research - UFZ

536. Germany, Dr. Simone Cesarz, German Centre of Integrative Biodiversity Research (iDiv)
Halle-Jena-Leipzig
537. Germany, Dr. Nayden Chakarov, Department of Animal Behaviour, Bielefeld University
538. Germany, Dr. Sampriiti Chaudhuri, Helmholtz Centre for Environmental Research - UFZ
539. Germany, Dr. Shawan Chowdhury, German Centre for Integrative Biodiversity Research
540. Germany, Prof. Dr. Hanna Christiansen, Philipps University Marburg
541. Germany, Dr. Christoph Chucholl, Fisheries Research Station
542. Germany, M.Sc. Andreas Clement, PTW - TU Darmstadt
543. Germany, Klaus-Jürgen Conze, Gesellschaft deutschsprachiger Odonatologen
544. Germany, Dr. Alexandre Courtiol, Leibniz Institute for Zoo and Wildlife Research
545. Germany, Dr. Gábor Árpád Cziráj, Leibniz Institute for Zoo and Wildlife Research
546. Germany, Prof. Dr. Melanie Dammhahn, Münster University
547. Germany, Dr. Darja Deobald, Helmholtz Centre for Environmental Research
548. Germany, Dr. Franziska Deppe, Justus Liebig University Giessen
549. Germany, PhD Jeremy Dertien, German Centre for Integrative Biodiversity Research
550. Germany, M.Sc. Eliana Di Lodovico, Helmholtz-Zentrum für Umweltforschung - UFZ
551. Germany, Dr. Petra Dieker, Johann Heinrich von Thünen Institute
552. Germany, Julia Dieskau, Martin-Luther-Universität Halle-Wittenberg
553. Germany, M.Sc. Simon Dietzel, Chair of Restoration Ecology, Technical University of
Munich
554. Germany, Dr. Chang Ding, UFZ
555. Germany, Dr. Claudia Dislich, Helmholtz Center for Environmental Research - UFZ
556. Germany, Prof. Dr. Susanne Dobler, Universität Hamburg, Fachbereich Biologie, Institut
für Zell- und Systembiologie der Tiere
557. Germany, Dr. Ursula Dr. Bryson, Research Assistant at the FitzPatrick Institute,
University Capetown
558. Germany, Dr. Walter Durka, Helmholtz Centre for Environmental Research-UFZ
559. Germany, Marie Eberwein, Helmholtz Centre for Environmental Research - UFZ
560. Germany, Prof. Dr. Nico Eisenhauer, Leipzig University
561. Germany, M.Sc. Ghada Elserafi, TU Darmstadt
562. Germany, Prof. Dr. Beate Escher, Helmholtz Centre for Environmental Research - UFZ
563. Germany, Dr. Hans-Joachim Esser, SNSB-Botanische Staatssammlung Muenchen
564. Germany, Prof. Dr. Jörg Ewald, Weihenstephan-Triesdorf University of Applied Sciences
565. Germany, M.Sc. Vinícius Falchi Bernardo, Helmholtz-Center for Environmental Research
- UFZ
566. Germany, Prof. Dr. Andreas Fangmeier, University of Hohenheim
567. Germany, Prof. Dr. Heike Feldhaar, University of Bayreuth
568. Germany, Dr. Elizabeth Finch, UFZ - Helmholtz Centre for Environmental Research,
Leipzig, Germany,
569. Germany, Dr. Manfred Finckh, Universität Hamburg, Institute of Plant Science and
Microbiology
570. Germany, Prof. Dr. Patrick Fink, University of Cologne
571. Germany, Prof. Dr. Christina Fischer, Anhalt University of Applied Sciences
572. Germany, Prof. Dr. Katharina Foerster, Universität Tübingen
573. Germany, Dr. Erik Frank, University of Würzburg, Department of Animal Ecology and
Tropical Biology
574. Germany, Dr. Thassilo Franke, Bavarian State Collection of Natural History
575. Germany, Dr. Martin Friedrichs-Manthey, Friedrich-Schiller-Universität Jena
576. Germany, Dr. Jan Friesen, Helmholtz-Zentrum für Umweltforschung GmbH - UFZ
577. Germany, M.Sc. Marina Frietsch, Leuphana University
578. Germany, M.Sc. Iven Froese, Leibniz Center for Agricultural Landscape Research
(ZALF)
579. Germany, Dr. Cristina Ganuza, Julius-Maximilian-Universität Würzburg
580. Germany, Dr. Anton Gasser, UFZ
581. Germany, Dr. Robert Geirhos, Scientists for Future
582. Germany, Prof. Dr. Walter Geller, Helmholtz Center for Environmental Research (UFZ)
583. Germany, Prof. Dr. Birgit Gemeinholzer, University Kassel
584. Germany, Victoria Gensch, DKFZ
585. Germany, Dr. Anett Georgi, Helmholtz Center for Environmental Research
586. Germany, Dr. Nadine Gerner, Emschergenossenschaft/Lippeverband

587. Germany, Ronny Gey, Helmholtz Center for Environmental Research - UFZ
588. Germany, Dr. Stefan Geyer, Helmholtz Centre for Environmental Research UFZ, Theodor-Lieser-Str. 4, 06120 Halle
589. Germany, Dr. Marina Golivets, Helmholtz Centre for Environmental Research - UFZ
590. Germany, Dr. Annegret Grimm-Seyfarth, Helmholtz-Centre for Environmental Research
591. Germany, Dr. Peter Grobe, Leibniz Institut zur Analyse des Biodiversitätswandels, Bonn
592. Germany, Dr. Anke Günther, University of Rostock
593. Germany, Dr. Annegret Haase, Helmholtz Centre for Environmental Research - UFZ, Leipzig, Germany,
594. Germany, Prof. Dr. Dagmar Haase, HU Berlin and UFZ Leipzig
595. Germany, Prof. Dr. Peter Haase, Senckenberg Gesellschaft für Naturforschung
596. Germany, Dr. Marei Hacke, The Swedish National Heritage Board and Wageningen University and Research
597. Germany, Dr. Gregor Hagedorn, Museum für Naturkunde Berlin
598. Germany, Prof. Dr. Falk Harnisch, Helmholtz-Centre for Environmental Research - UFZ
599. Germany, Prof. Stan Harpole, Helmholtz UFZ
600. Germany, Dr. Tilman Hartley, University of Cologne
601. Germany, PhD Ingo Heidbüchel, University Bayreuth
602. Germany, Dr. Robin Heinen, TUM, Freising
603. Germany, Dr. Thilo Heinken, Institute of Biochemistry and Biology
604. Germany, Prof. Dr. Andreas Hejnol, Friedrich-Schiller-Universität Jena
605. Germany, Dr. Klaus-Gerhard Heller, independent
606. Germany, Other Henry Hempel, Helmholtz-Centre for Environmental Research (UFZ)
607. Germany, Prof. Dr. Klaus Henle, Helmholtz Centre for Environmental Research
608. Germany, Dr. Elisabeth Henn, UFZ
609. Germany, M.Sc. Justus Hennecke, Leipzig University
610. Germany, Daniel Hering, University of Duisburg-Essen
611. Germany, Prof. Dr. Michael Hermanussen, University of Kiel
612. Germany, Prof. Dr. Eckhard W. Heymann, Deutsches Primatenzentrum
613. Germany, PhD Monika Hoffmann, Institute of Nature Conservation, Polish Academy of Sciences, Kraków, Poland,
614. Germany, Prof. Dirk Holzinger, University Hospital Essen, Germany, and University of Applied Sciences Bochum, Germany,
615. Germany, M.Sc. Kim Lea Holzmann, University of Würzburg
616. Germany, Dr. Oliver Höner, Leibniz Institute for Zoo and Wildlife Research
617. Germany, Dr. Peter Horschler, Bundesanstalt für Gewässerkunde
618. Germany, Dr. Thomas Hovestadt, University of Würzburg
619. Germany, Dr. Carolin Huber, Helmholtz Center for Environmental Research UFZ
620. Germany, Prof. Dr. Pierre Ibisch, Eberswalde University for Sustainable Development
621. Germany, Dr. Roman Isaac, Social-Ecological Systems Institute Leuphana University Lüneburg
622. Germany, Prof. Dr. Sonja Jähnig, Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB)
623. Germany, M.Sc. Zarah Janda, iDiv
624. Germany, Dr. Ute Jandt, Martin Luther University Halle-Wittenberg
625. Germany, Dr. Phillip Jardine, University of Münster
626. Germany, Prof. Dr. Eckhard Jedicke, Hochschule Geisenheim University
627. Germany, Dr. Seifeddine Jomaa, Helmholtz Centre for Environmental Research - UFZ
628. Germany, Prof. Dr. Gerald Jurasinski, University of Greifswald, Partner in the Greifswald Mire Centre
629. Germany, Dr. Janika Kerner, University of Würzburg
630. Germany, Taimur Khan, Helmholtz-UFZ
631. Germany, Prof. Dr. Kathrin Kiehl, Osnabrück University of Applied Sciences
632. Germany, Prof. Dr. Anita Kirmer, Anhalt University of Applied Sciences
633. Germany, Prof. Dr. Bernd Klauer, Helmholtz Centre for Environmental Research - UFZ
634. Germany, Prof. Dr. Valentin Klaus, Ruhr University Bochum
635. Germany, Dr. Sabine Kleinstaub, Helmholtz Centre for Environmental Research - UFZ
636. Germany, Prof. Dr. Silja Klepp, Kiel University
637. Germany, Dr. Björn Kluge, BK
638. Germany, Dr. Sonja Knapp, Helmholtz-Center for Environmental Research - UFZ

639. Germany, Lukas Koch, Freie Universität Berlin
640. Germany, M.Sc. Tobias Koch, TU Darmstadt
641. Germany, Dr. Steffen Koch, Bielefeld University
642. Germany, Dr. Franziska Koebsch, University of Greifswald
643. Germany, Dr. John Maximilian Köhne, Helmholtz Centre for Environmental Research GmbH - UFZ
644. Germany, Prof. Dr. Johannes Kollmann, Technical University of Munich
645. Germany, M.Sc. Jimmy Köpke, Helmholtz-Centre for Environmental Research UFZ (Leipzig)
646. Germany, Dr. Matthias Kramm, Universität Tübingen
647. Germany, Dr. Martin Krauss, Helmholtz Centre for Environmental Research - UFZ
648. Germany, Stefan Kreft, Society for Conservation Biology - Europe Section, Policy Committee
649. Germany, Dr. David Kreuer, Leipzig University
650. Germany, Prof. Tobias Kuemmerle, Humboldt-University Berlin
651. Germany, Dr. Tinka Kuhn, Leibniz University Hannover
652. Germany, Prof. Dr. Ingolf Kühn, Martin Luther University Halle-Wittenberg
653. Germany, Dr. Ralf Kurvers, MPI for Human Development
654. Germany, Dr. Eberhard Küster, Helmholtz Centre for Environmental Research - UFZ
655. Germany, Prof. Dr. Sebastian Lakner, University of Rostock
656. Germany, Dr. Franziska Leonhardt, Senckenberg Gesellschaft für Naturforschung
657. Germany, Prof. Dr. Christoph Leuschner, University of Göttingen
658. Germany, Prof. Dr. Sigrid Liede-Schumann, University of Bayreuth
659. Germany, Prof. Dr. Martin Lindner, Martin-Luther-University Halle-Wittenberg
660. Germany, Dr. Jingzhong Lu, Senckenberg Natural History Museum Görlitz
661. Germany, Dr. Mia-Lana Lühns, Büro Renala
662. Germany, M.Sc. Lina Lüttger, Martin Luther University Halle-Wittenberg
663. Germany, Dr. Ulf Mallast, Helmholtz Centre for Environmental Research - UFZ
664. Germany, M.Sc. Joshua Marks, Helmholtz-Centre for Environmental Research - UFZ
665. Germany, Dr. Elisabeth Marquard, Helmholtz Centre for Environmental Research GmbH - UFZ
666. Germany, Dr. Jori Maylin Marx, Leipzig University
667. Germany, Dr. Nils Matzner, Helmholtz Centre for Environmental Research GmbH - UFZ
668. Germany, Dr. Felix May, Freie Universität Berlin
669. Germany, M.Sc. Anna Mayer, Leuphana University of Lüneburg
670. Germany, Prof. Dr. Antonia Mayr, Uni Bonn
671. Germany, M.Sc. Julia Meis, Helmholtz Centre for Environmental Research–UFZ, Leipzig, Germany,
672. Germany, Dr. Thibaud Messerschmid, Botanischer Garten München-Nymphenburg
673. Germany, Dr. Katrin Meyer, University of Göttingen
674. Germany, Prof. Dr. Nico MICHIELS, University of Tuebingen
675. Germany, Dr. Peter Mikula, Technical University Munich, Germany,
676. Germany, Dr. Anja Miltner, Helmholtz Centre for Environmental Research
677. Germany, Dr. Gerald Moser, Justus Liebig University Giessen, Plant Ecology
678. Germany, Dr. Hendrik Mueller, Martin-Luther-Universität Halle-Wittenberg
679. Germany, Dr. Karin Müller, Leibniz-Institut für Zoo- und Wildtierforschung
680. Germany, Prof. Susann Müller, Helmholtz Centre for Environmental Research - UFZ
681. Germany, Prof. Dr. Birgit Müller, Helmholtz- Centre for Environmental Research - UFZ, Leipzig, Brandenburg Technical University, Cottbus-Senftenberg
682. Germany, Marius Munschek, Leipzig University, iDiv
683. Germany, Dr. Martin Musche, Helmholtz-Centre for Environmental Research - UFZ
684. Germany, Prof. Dr. Kristina Musholt, Leipzig University
685. Germany, Other Marvin Neubauer, Helmholtz Centre for Environmental Research GmbH - UFZ
686. Germany, Dr. Eike Lena Neuschulz, Senckenberg Biodiversity and Climate Research Center
687. Germany, Prof. Dr. Timo Niedermeyer, Freie Universität Berlin
688. Germany, Dr. Ivonne Nijenhuis, Helmholtz centre for environmental research - UFZ
689. Germany, Tonny Nowshin, The Sunrise Project
690. Germany, Dr. Francis O'Connor, Wageningen University and Research

691. Germany, Dr. Oleksandr Ordynets, University of Kassel, FB10 Mathematics and Natural Sciences, Department of Ecology
692. Germany, Prof. Dr. Hermann Ott, Lawyer and Consultant on International Environmental Policy and Law
693. Germany, Dr. Manuel Pacheco Romero, Social-Ecological Systems Institute, Leuphana University Lüneburg
694. Germany, Prof. Dr. Robert Paxton, Martin Luther University Halle-Wittenberg
695. Germany, Dr. Andrés Peredo Arce, Senckenberg Research Institute
696. Germany, Prof. Dirk Philipson, Duke University
697. Germany, Dr. Daniel Piechowski, Max Planck Institute of Animal Behavior
698. Germany, Prof. Dr. Maria Piquer-Rodriguez, Freie Universität Berlin
699. Germany, Dr. Louisa Prause, Helmholtz Centre for Environmental Research
700. Germany, Fabian Pröbstl, Helmholtz-Centre for Environmental Research - UFZ
701. Germany, Dr. Tobias Proß, Martin Luther University Halle-Wittenberg
702. Germany, Dr. Sandro Pütz, Bundesamt für Naturschutz, Bonn
703. Germany, Dr. Viktoriia Radchuk, Leibniz Institute for Zoo and Wildlife Research
704. Germany, Prof. Dr. Ute Radespiel, Institute of Zoology, University of Veterinary Medicine Hannover
705. Germany, Dr. Claudia Raedig, TH Köln
706. Germany, Dr. Sarah Redlich, University of Würzburg
707. Germany, Dr. Paula Reichelt, Helmholtz Centre for Environmental Research GmbH - UFZ
708. Germany, Dr. Rebecca Rimbach, University of Münster
709. Germany, Prof. Dr. Dieter Rink, Helmholtz Centre for Environmental Research - UFZ
710. Germany, Dr. Julian Rode, Helmholtz-Centre for Environmental Research (UFZ)
711. Germany, Dr. Stephanie Roilo, University of Bonn
712. Germany, Prof. Dr. Werner Rolf, OWL University of Applied Sciences and Arts
713. Germany, Dr. Kathleen Röllig, Leibniz Institute for Zoo and Wildlife Research
714. Germany, M.Sc. Kevin Rozario, German Centre for integrative Biodiversity Research
715. Germany, Other Bjoern Rulik, Zoologisches Forschungsmuseum Koenig
716. Germany, Prof. Dr. Maria-Theresia Schafmeister, University of Greifswald
717. Germany, Dr. Romina Schaller, Helmholtz-Centre for Environmental Research - UFZ
718. Germany, Dr. Ulrike Scharfenberger, Helmholtz Centre for Environmental Research (UFZ)
719. Germany, Other Christiane Scheffler, University of Potsdam
720. Germany, Dr. David Schellenberger Costa, Leipzig University
721. Germany, Dr. Matthias Schleuning, Senckenberg Biodiversity and Climate Research Centre
722. Germany, Prof. Dr. Andreas Schmid, Helmholtz UFZ Leipzig
723. Germany, Dr. Susanne Schmidt, Helmholtz Centre for Environmental Research GmbH - UFZ
724. Germany, Dr. Anja Schmidt, Helmholtz Centre for Environmental Research - UFZ
725. Germany, Prof. Dr. Eva Schmidt, TU Dortmund
726. Germany, Prof. Dr. Michael Schmitt, Universität Greifswald, Allgemeine & Systematische Zoologie
727. Germany, M.Sc. David Schoo, TUM
728. Germany, Prof. Dr. Boris Schröder-Esselbach, Technische Universität Berlin, Institute of Ecology
729. Germany, Dr. Jennifer Schulz, University of Potsdam
730. Germany, Other Christian Jürgen Schwarz, Ruhr University Bochum
731. Germany, Prof. Dr. Gernot Segelbacher, University Freiburg
732. Germany, Dr. Christine Sheppard, University of Hohenheim
733. Germany, M.Sc. Pallav Kumar Shrestha, Helmholtz Centre for Environmental Research GmbH - UFZ
734. Germany, Dr. Adnan Sisic, University Kassel
735. Germany, M.Sc. Maximilian Sittering, Helmholtz Centre for Environmental Research - UFZ
736. Germany, Dr. Jan SLIVA, Technische Universität München, Chair of Restoration Ecology
737. Germany, Dr. Rahel Sollmann, Leibniz Institute for Zoo and Wildlife Research
738. Germany, Dr. antonella soro, MLU

739. Germany, M.Sc. Nora Spirkel, Friedrich Schiller University Jena
740. Germany, Dr. Gavin Stark, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig
741. Germany, Prof. Dr. Ingolf Steffan-Dewenter, University of Würzburg, Department of Animal Ecology and Tropical Biology
742. Germany, Dr. Karin Stein-Bachinger, Leibniz Centre for Agricultural Landscape Research (ZALF)
743. Germany, Dr. Sarah Stevens, Helmholtz Centre for Environmental Research (UFZ)
744. Germany, Dr. Heike Sträuber, UFZ - Helmholtz Centre for Environmental Research
745. Germany, Dr. Ana Stritih, Technical University of Munich
746. Germany, Other Corina Strößner, Bergische Universität Wuppertal / Ruhr Universität Bochum
747. Germany, Dr. Jessica Stubenrauch, Helmholtz-Centre for Environmental Research
748. Germany, Line Sturm, M. Sc. Nature Conservation
749. Germany, Dr. Steffen Swoboda, GEOMAR Helmholtz Centre for Ocean Research Kiel; UFZ Helmholtz Centre for Environmental Research
750. Germany, Dr. Elina Takola, Department of Computational Landscape Ecology, UFZ—Helmholtz Centre for Environmental Research, Permoserstrasse 15, Leipzig, 04318, Germany,
751. Germany, Dr. Franziska Tanneberger, Greifswald Mire Centre
752. Germany, Dr. Joana Salamatu Tannor, Hochschule Rhein-Waal
753. Germany, Prof. Vicky Temperton, Leuphana University Lüneburg
754. Germany, Dr. Henri Thomassen, University of Tuebingen
755. Germany, Prof. Dr. Katja Tielbörger, University of Tübingen
756. Germany, Dr. Thomas Tietze, -
757. Germany, Prof. Dr. Sabine Tischew, Anhalt University of Applied Sciences
758. Germany, Dr. Jörg Tittel, Helmholtz-Centre for Environmental Research - UFZ
759. Germany, M.Sc. Jane Torbert, Universität Leipzig
760. Germany, Prof. Dr. Rita Triebkorn, University of Tuebingen
761. Germany, Prof. Dr. Nicole van Dam, Leibniz Institute for Vegetable and Ornamental Crops (IGZ)
762. Germany, Prof. Dr. Mark van Kleunen, University of Konstanz
763. Germany, Dr. Roel van Klink, German Centre for Integrative Biodiversity Research
764. Germany, Dr. Sarah Velten, adelphi research
765. Germany, Julia von Gönner, Helmholtz Centre for Environmental Research UFZ Leipzig, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig
766. Germany, M.Sc. Adrian von Hayn, Technical University of Darmstadt
767. Germany, Dr. Constantin von Nicolai, Klinik für Psychiatrie und Psychotherapie und Hertie-Institut für Klinische Hirnforschung, Universitätsklinikum Tübingen
768. Germany, Dr. Patrick Vrancken, Deutsches Zentrum für Luft- und Raumfahrt (DLR)
769. Germany, Dr. Renske Vroom, Greifswald University
770. Germany, Dr. Heiko Wagner, Leipzig University
771. Germany, Dr. Thomas Wagner, Technische Universität München, Restoration Ecology
772. Germany, Prof. Dr. Michael Weiß, Steinbeis Innovation Center, Organismal Mycology and Microbiology
773. Germany, Dr. Magali Weissgerber, German Center for Integrative Biodiversity Research (iDiv/MLU)
774. Germany, Dr. Erik Welk, Martin-Luther-University Halle-Wittenberg
775. Germany, M.Sc. Steffen Weyrauch, UFZ
776. Germany, Dr. Gudrun Wibbelt, Leibniz Institute for Zoo and Wildlife Research
777. Germany, Dr. Martin Wiemers, Senckenberg Deutsches Entomologisches Institut
778. Germany, Dr. Benjamin Wildermuth, University of Jena
779. Germany, M.Sc. Tobias Wildner, Helmholtz Center for Environmental Research
780. Germany, Dr. Marten Winter, German Centre for Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig
781. Germany, Dr. Rainer Wirth, RPTU Kaiserslautern
782. Germany, Dr. Reinhard Witt, freelance landscape architect
783. Germany, PhD Jakob Wolfram, RPTU Kaiserslautern-Landau
784. Germany, Dr. Ute Wollschläger, Helmholtz Centre for Environmental Research - UFZ
785. Germany, Dr. Steffen Zacharias, UFZ Helmholtz Centre for Environmental Research

786. Greece, Dr. Vasiliki Almpanidou, Aristotle University of Thessaloniki
787. Greece, Dr. Eleftheria Antaloudaki, Natural History Museum of Crete
788. Greece, Prof. Dr. Maria Argyropoulou, School of Biology, Aristotle University
789. Greece, Prof. Nikos Benos, University of Ioannina
790. Greece, Martha Charitonidou, Department of Biological Applications & Technology, University of Ioannina
791. Greece, M.Sc. ARIS CHRISTIDIS, Fisheries Research Institute (ELGO DIMITRA)
792. Greece, Prof. ATHANASIOS DEDES, UNIVERSITY OF IOANNINA, GREECE,
793. Greece, Prof. Panayiotis G. Dimitrakopoulos, University of the Aegean
794. Greece, Prof. Dr. Panayotis Dimopoulos, University of Patras
795. Greece, Dr. Charalampos Fassoulas, Curator of Geological Collections
796. Greece, Dr. ANTONIA GALANAKI, AUTH, GREECE,
797. Greece, Dr. Costas Gavrilakis, University of Ioannina, Department of Primary Education
798. Greece, M.Sc. Constantinos Georgiadis, Fisheries Research Institute
799. Greece, Dr. Panagiotis Georgiakakis, Natural History Museum of Crete
800. Greece, Prof. Stelios Gialis, University of the Aegean
801. Greece, Dr. Nikos Giannakis, Freelance conservation and restoration specialist
802. Greece, Prof. GEORGIOS GLANTZOUNIS, DEPARTMENT OF SURGERY, FACULTY OF MEDICINE, SCHOOL OF HEALTH SCIENCES, UNIVERSITY OF IOANNINA
803. Greece, Dr. EVANGELIA GOUVA, UNIVERSITY OF IOANNINA
804. Greece, Prof. Dr. John M Halley, University of Ioannina
805. Greece, PhD Anastasia Kakouri, University of the Aegean
806. Greece, Dr. Petros kakouros, Forest Projects manager
807. Greece, PhD Elpida Karadimou, University of Patras
808. Greece, M.Sc. Danae Karakasi, Natural History Museum of Crete, University of Crete
809. Greece, Dr. Hera Karayanni, University of Ioannin
810. Greece, M.Sc. Afroditi Kardamaki, University of Crete - Natural History Museum of Crete
811. Greece, Christina Kassara, Freelance biologist
812. Greece, Prof. Stelios Katsanevakis, University of the Aegean
813. Greece, M.Sc. Eleana Kazila, Natural History Museum of Crete
814. Greece, Dr. Nikolaos Kiamos, University of Crete
815. Greece, Prof. Thanasis Kizos, University of the Aegean
816. Greece, Other Ioannis Kokkoris, Department of Sustainable Agriculture, Universtiy of Patras
817. Greece, Prof. George Korres, University of the Aegean, Depatment of Geography
818. Greece, M.Sc. Eleni Kytinou, Hellenic Centre for Marine Research
819. Greece, Prof. Dr. Ioannis Leonardos, University of Ioannina
820. Greece, Prof. Panagiotis Lianos, University of Ioannina
821. Greece, Dr. Petros Lymberakis, Natural History Museum of Crete - University of Crete
822. Greece, Prof. Christos Matsoukas, University of the Aegean
823. Greece, Prof. Vasilios Melissas, University of Ioannina
824. Greece, Prof. Dr. Cosmas Nathanailides, University of Ioannina
825. Greece, M.Sc. Eirini Ntolka, National Technical University of Athens
826. Greece, M.Sc. Maria Panagiotopoulou, Forester - Ornithologist, free lance
827. Greece, Dr. Haritakis Papaioannou, University of Ioannina
828. Greece, M.Sc. Maria Papazekou, School of Biology, Aristotle University of Thessaloniki
829. Greece, M.Sc. Anastasia Perodaskalaki, University of Crete_Natural History Museum
830. Greece, PhD Maria Petridou, Biodiversity Conservation Lab, Department of Biological Applications & Technology, University of Ioannina
831. Greece, Prof. Dr. Chryssanthi (Christy) Petropoulou, University of the Aegean
832. Greece, Dr. Dimitra Petza, Univeristy of the Aegean, Department of Marine Sciences
833. Greece, Prof. Evaggelia Pitoura, University of Ioannina
834. Greece, Prof. Kostas Poirazidis, Department of Evironment, Zakynthos, Ionian University, Greece,
835. Greece, Dr. Dimitris Poursanidis, Foundation for Research and Technology Hellas
836. Greece, Dr. MICHAEL PROBONAS, University of Crete - Natural History Museum of Crete
837. Greece, Other Costas Prouskas, University of Ioannina
838. Greece, PhD Michail Ragkousis, University of the Aegean
839. Greece, Dr. Dimitra-Lida Rammou, Aristole Unicersity of Thessaloniki

840. Greece, Other LAVRENTIOS SIDIROPOULOS, Biodiversity Conservation Lab, Dpt of Biological Applications and Technology, University of Ioannina
841. Greece, Other Ioannis Spilanis, University of the Aegean
842. Greece, Prof. Dr. Alexandros Stamatakis, Institute of Computer Science, Foundation for Research and Technology Hellas
843. Greece, Prof. Athanasios Stasinakis, University of the Aegean
844. Greece, Dr. Iasmi Stathi, University of Crete-Natural History Museum of Crete
845. Greece, Prof. Dr. Christos Stavrakos, Professor of the University of Ioannina
846. Greece, Dr. Emily Stefanatou, University of the Aegean
847. Greece, M.Sc. YOLANDA STRANGA, UNIVERSITY OF THE AEGEAN
848. Greece, PhD EMMANOUIL STRATAKIS, Natural History Museum of Crete, University of Crete
849. Greece, Prof. Theano S. TERKENLI, University of the Aegean
850. Greece, Prof. Elina Tragou, University of the Aegean
851. Greece, Other EIRINI TRIARCHI, University of Ioannina
852. Greece, Dr. Apostolos Trichas, Natural History Museum of Crete, University of Crete
853. Greece, Dr. Anastasia TSAVDARIDOU, Aristotle university of Thessaloniki
854. Greece, Dr. Thomas Tscheulin, University of the Aegean
855. Greece, Prof. Spyros Tsiftsis, Democritus University of Thrace
856. Greece, Prof. Ioannis Tsiripidis, Department of Botany, School of Biology, Aristotle University of Thessaloniki, GR-54124 Thessaloniki, Greece,
857. Greece, Dr. Olga Tzortzakaki, University of Ioannina
858. Greece, Prof. Michael Vrahnakis, University of Thessaly
859. Greece, Dr. Stavros Xirouchakis, University of Crete School of Sciences & Engineering Natural History Museum University Campus (Knossos)
860. Greece, Dr. Charilaos Yiotis, University of Ioannina
861. Greece, Prof. Dionisios Youlatos, Aristotle University of Thessaloniki
862. Greece, Dr. Christianna Zachariou, Laboratory of Physiology, Department of Medicine, School of Health Sciences, University of Ioannina, Ioannina 45110, Greece, .
863. Greece, Dr. Dina Zografou, Biological Applications and Technology, University of Ioannina
864. Greece, Other Maria Zotou, University of the Aegean
865. Hungary, Dr. Andras Abonyi, HUN-REN Centre for Ecological Research, Institute of Aquatic Ecology
866. Hungary, PhD Kelemen András, University of Szeged, Department of Ecology
867. Hungary, PhD Réka Aszalós, HUN-REN Centre for Ecological Research
868. Hungary, Dr. Julie Augustin, HUN-REN Centre for Ecological Research
869. Hungary, Prof. András Báldi, HUN-REN Centre for Ecological Research
870. Hungary, Dr. Miklós Bán, University of Debrecen
871. Hungary, M.Sc. Barbara Barta, HUN-REN Centre for Ecological Research
872. Hungary, Prof. Dénes Bartha, full professor
873. Hungary, PhD Peter Batary, HUN-REN Centre for Ecological Research
874. Hungary, PhD Ákos Bede-Fazekas, HUN-REN Centre for Ecological REsearch
875. Hungary, PhD Gábor Borics, HUN-REN Centre for Ecological Research
876. Hungary, PhD Emil Boros, Institue of Aquatic Ecology, Centre for Ecological Research
877. Hungary, PhD Zoltán Botta-Dukát, HUN-REN Centre for Ecological Research
878. Hungary, Tamás Bozóki, HUN-REN Centre for Ecological Research Institute of Aquatic Ecology
879. Hungary, Dr. Anikó Csecserits, HUN-REN Centre for Ecological Research
880. Hungary, PhD Anna Mária Csergő, Hungarian University of Agriculture and Life Sciences
881. Hungary, M.Sc. Anna Cseperke Csonka, HUN-REN Centre for Ecological Research, Institute of Ecology and Botany
882. Hungary, Dr. Laszlo Erdős, University of Debrecen
883. Hungary, PhD Gábor Földvári, Institute of Evolution, HUN-REN Centre for Ecological Research, Budapest
884. Hungary, Prof. László Zsolt Garamszegi, HUN-REN Center for Ecological Research
885. Hungary, Alida Anna Hábcenyus, MTA-SZTE 'Lendület' Applied Ecology Research Group, Közép Fásor 52, Szeged 6726, Hungary,
886. Hungary, M.Sc. András Hidas, HUN-REN Centre for Ecological Research
887. Hungary, PhD Zsófia Horvath, HUN-REN Centre for Ecological Research
888. Hungary, M.Sc. Csenge Veronika Horváth, HUN-REN Centre for Ecological Research

889. Hungary, PhD Mónika Jablonszky, Centre for Ecological Research
890. Hungary, PhD Eszter Kelemen, ESSRG Nonprofit Kft
891. Hungary, PhD Miklós Kertész, HUN-REN Centre for Ecological Research
892. Hungary, Dr. Orsolya Kiss, University of Szeged
893. Hungary, Dr. Veronika Kiss, GreenFormation
894. Hungary, Dr. Al Köves, Corvinus University of Budapest
895. Hungary, Dr. Eszter Lellei-Kovács, HUN-REN CENTRE FOR AGRICULTURAL RESEARCH Institute for Soil Sciences
896. Hungary, Katalin Lukács, HUN-REN Centre for Ecological Research
897. Hungary, András Máté, Yes
898. Hungary, M.Sc. Kitti Németh, HUN-REN Centre for Ecological Research
899. Hungary, Dr. Krisztina Neumann Verbényiné, Mate
900. Hungary, Dr. Péter Ódor, HUN-REN Centre for Ecological Research Institute of Ecology and Botany
901. Hungary, PhD Attila Szabó, HUN-REN Centre for Ecological Research
902. Hungary, M.Sc. Gyula Szabó, HUN-REN Centre for Ecological Researchj
903. Hungary, M.Sc. József Szekeres, HUN-REN Centre for ecological Research
904. Hungary, Dr. Katalin Sztár, HUN-REN Centre for Ecological Research
905. Hungary, PhD Eszter Tanács, HUN-REN Centre for Ecological Research
906. Hungary, Dr. Flora Tinya, HUN-REN Centre for Ecological Research
907. Hungary, Dr. Edina Török, HUN-REN Centre for Ecological Research
908. Hungary, Dr. Csaba Vad, HUN-REN Centre for Ecological Research
909. Hungary, Prof. Orsolya Valkó, HUN-REN Centre for Ecological Research
910. Hungary, Dr. Gabor Varbiro, Research fellow
911. Hungary, Prof. Dr. Zoltán Sándor Varga, University of Debrecen
912. Hungary, Dr. Agnes Vari, HUN-REN Centre for Ecological Research
913. Hungary, Dr. Zsóka Vásárhelyi, HUN-REN Centre for Ecological Research
914. Hungary, M.Sc. Márton Vörös, HUN-REN Centre for Ecological Research, Institute of Ecology and Botany, Alkotmány u. 2-4, 2163 Vácrátót, Hungary,
915. Hungary, M.Sc. Bernadett Zsinka, HUN-REN Centre for Ecological Research
916. Ireland PhD Norah Campbell, Trinity Business School, Trinity College Dublin
917. Ireland Dr. Marcus Collier, Trinity College Dublin
918. Ireland Dr. John Connolly, Trinity College Dubloin
919. Ireland Dr. Lipe Renato Dantas Mendes, University College Dublin
920. Ireland Prof. Anna Davies, Trinity College Dublin, The University of Ireland
921. Ireland Dr. Mary Dobbs, Maynooth University (National University of Ireland Maynooth)
922. Ireland Dr. Catherine Farrell, Trinity College Dublin
923. Ireland Dr. Martin Gammell, Atlantic Technological University
924. Ireland Dr. Orla Kelleher, Maynooth University School of Law and Criminology
925. Ireland Dr. Siobhan McQuaid, Trinity College Dublin
926. Ireland Prof. Iris Möller, Trinity College Dublin
927. Ireland Dr. Terry Morley, University of Galway
928. Ireland Dr. Eoin O'Connor, Penn State
929. Ireland Prof. Dr. Martha O'Hagan, Trinity College Dublin
930. Italy, Dr. Anna Lisa Alessi, CNR-IAS
931. Italy, Dr. Matteo Anderle, Institute for Alpine Environment, Eurac Research
932. Italy, Prof. Tommaso Anfodillo, University of Padova
933. Italy, Dr. Paolo Annicchiarico, Consiglio per la ricerca in agricoltura e l'analisi dell'economia agraria (CREA)
934. Italy, Dr. Giacomo Assandri, University of Eastern Piedmont
935. Italy, Prof. Dr. Silvia Assini, University of Pavia
936. Italy, Prof. Paolo Audisio, Sapienza Rome University, Department of Biology and Biotechnologies "C. Darwin"
937. Italy, Dr. Javier Babi Almenar, Politecnico di Milano
938. Italy, Prof. Luigi Badalucco, University of Palermo
939. Italy, M.Sc. Marco Baldo, Czech University of Life Sciences Prague
940. Italy, Prof. ELENA BARNI, University of Turin
941. Italy, Dr. Mara Baudena, National Research Council and National Biodiversity Future Center
942. Italy, M.Sc. Alex Bellè, Università di Torino

943. Italy, Prof. Piero Belletti, University of Turin
944. Italy, Prof. Maura Benedetti, Dep. of Life and Environmental Sciences, Polytechnic University of Marche
945. Italy, Prof. Dr. Niels Benedikter, University of Milan
946. Italy, Dr. Thomas Benedikter, Heimatpflegeverband Südtirol, POLITiS
947. Italy, PhD Giacomo Bertoldi, Eurac Research
948. Italy, Dr. camilla bertolini, Ca' Foscari University of Venice
949. Italy, PhD Chiara Bettega, Università degli Studi di Milano
950. Italy, Prof. Silvia Bianchelli, Dept. Life and Environmental Science, Università Politecnica delle Marche
951. Italy, Prof. Dr. Giuseppe Bogliani, University of Pavia
952. Italy, Prof. LUIGI BOITANI, University of Roma Sapienza
953. Italy, Prof. Marco Alberto Bologna, Department of Sciences, University Roma Tre
954. Italy, PhD Luca Bolognini, CNR-IRBIM
955. Italy, Dr. Gianmaria Bonari, University of Siena
956. Italy, Prof. Nunzia Borrelli, University of Milan Bicocca
957. Italy, Dr. Giovanna Bosi, Università di Modena e Reggio Emilia
958. Italy, Dr. Patrizia Brunetti, IRET-CNR
959. Italy, Prof. Dr. Antonella Bucciatti, University of Florence, Department of Earth Sciences
960. Italy, Dr. Fabrizio Buldrini, Università degli Studi di Modena e Reggio Emilia
961. Italy, Dr. Bruno Buongiorno Nardelli, Consiglio Nazionale delle Ricerche - Istituto di Scienze Marine
962. Italy, Prof. SABINA BURRASCANO, Sapienza university of Rome
963. Italy, PhD Momme Butenschön, Fondazione Euro-Mediterraneo sui Cambiamenti Climatici
964. Italy, PhD MICHELE CACCIA, CNR-IBSBC
965. Italy, PhD Mariasole Calbi, University of Florence
966. Italy, Dr. Vito Emanuele Cambria, Botanic Garden of Rome, Sapienza University of Rome
967. Italy, PhD alessandro campanaro, Council for Agricultural Research and Economics
968. Italy, PhD Mauro Capestro, University of Pavia
969. Italy, Dr. Claudia Capitani, Joint Research Centre
970. Italy, Prof. Enrico Caprio, University of Turin
971. Italy, Prof. Paolo Capuano, University of Salerno
972. Italy, Prof. Giulia Ceccherelli, University of Sassari
973. Italy, Prof. Dr. Lucio Cerrito, Università di Roma Tor Vergata
974. Italy, Prof. Renato Chemello, University of Palermo
975. Italy, Prof. Mariachiara Chiantore, Università of Genova, National Biodiversity Future Center, Italy,
976. Italy, Prof. Alessandro Chiarucci, University of Bologna
977. Italy, Prof. Edoardo Chiti, Sant'Anna School of Advanced Studies
978. Italy, Dr. Marzia Ciampittello, CNR IRSA
979. Italy, Prof. Claudio Ciofi, University of Florence
980. Italy, PhD Eleonora Ciscato, University of Milan
981. Italy, Dr. Federica Cittadino, Eurac Research
982. Italy, M.Sc. Michele Claus, Eurac Research
983. Italy, Alessio Collalti, CNR
984. Italy, Other maria letizia corradini, University of Camerino
985. Italy, Prof. Emanuela Corsini, Università degli Studi di Milano
986. Italy, Dr. Chiara Cortinovis, University of Trento
987. Italy, PhD Virginia Chiara Cuccaro, Sapienza University of Rome
988. Italy, Prof. Marco Cucco, University of Piemonte Orientale
989. Italy, Dr. Cristina Dalla Torre, Eurac Research
990. Italy, Prof. France, sca Romana Dani, University of Firenze
991. Italy, Dr. Emanuela Dattolo, Stazione Zoologica Anton Dohrn
992. Italy, Dr. Gianluca De Bellis, National Research Council
993. Italy, Prof. Luigi De Bellis, University of Salento
994. Italy, Prof. France, sca De Filippis, University of Naples Federico II
995. Italy, Dr. Alessio De France, sco, CNR
996. Italy, Prof. Bernardo Corrado DE GENNARO, UNIVERSITY OF BARI
997. Italy, M.Sc. Marta De Giuli, EURAC Research

998. Italy, M.Sc. Alfred de Jager, Joint Research Center of the European Commission
999. Italy, Dr. marcello De vitis, Ser-Europe
1000. Italy, Dr. Iole Di Capua, Stazione Zoologica Anton Dohrn
1001. Italy, Dr. Sara Di Lonardo, CNR
1002. Italy, Dr. Cristina Di Muri, National Research Council of Italy,
1003. Italy, Dr. Michele Di Musciano, University of L'Aquila
1004. Italy, Dr. Antonio Donateo, Italian National Research Council (CNR)
1005. Italy, Prof. Annalisa Falace, University of Trieste, Dept Life Sciences
1006. Italy, Prof. EMANUELA FANELLI, Polytechnic University of Marche
1007. Italy, Prof. France, sco Ferrini, University of Florence
1008. Italy, Prof. Dr. Assunta Florenzano, University of Modena and Reggio Emilia and National Biodiversity Future Centre
1009. Italy, Prof. Simonetta Frascchetti, University of Naples Federico II
1010. Italy, Prof. Dr. Salvatore Fusco, University of Verona
1011. Italy, Prof. Dr. Martina Gaglioti, SER LERS/ IUCN CEC and CCC
1012. Italy, Prof. Andrea Galimberti, Università degli Studi di Milano - Bicocca
1013. Italy, Prof. Dr. michela gallo, University of Genoa
1014. Italy, Prof. Marta Galloni, University of Bologna
1015. Italy, Dr. Sonja Gantioler, Eurac Research
1016. Italy, Prof. Davide Geneletti, University of Trento
1017. Italy, Prof. Rodolfo Filippo Gentili, University of Milano-Bicocca
1018. Italy, Dr. Costanza Geppert, University of Padova
1019. Italy, Dr. Aivars Glaznieks, Eurac Research Bolzano
1020. Italy, PhD Elia Guariento, Institute for Alpine Environment, Eurac Research
1021. Italy, Dr. Morgan Eleanor Harris, Università degli Studi Roma Tre
1022. Italy, PhD Andreas Hilpold, Eurac Research, Institute for Alpine Environment
1023. Italy, Other Niels Hoek, European University Institute
1024. Italy, PhD David Hofmann, Stony Brook University New York
1025. Italy, PhD Vito Imbrenda, Institute of Methodologies for Environmental Analysis of the National Research Council of Italy, (IMAA-CNR)
1026. Italy, Prof. Alessandro Incarbona, University of Palermo
1027. Italy, Dr. James Karimi, wwf
1028. Italy, Dr. Rocco Labadessa, National Research Council of Italy,
1029. Italy, Prof. Massimo Labra, University of Milano Bicocca
1030. Italy, Prof. Alberto LaNZAVECCHIA, University of Padova
1031. Italy, Dr. Lia Laporta, University of Trento
1032. Italy, Dr. ALBA L'ASTORINA, NATIONAL RESEARCH COUNCIL OF ITALY,
1033. Italy, Dr. Lisa Locatello, Stazione Zoologica Anton Dohrn
1034. Italy, PhD Barbara Loi, IMC
1035. Italy, Prof. Dr. ANNA LOY, University of Molise
1036. Italy, Prof. Antonella Lugliè, University of Sassari
1037. Italy, Other Michele Lussu, University of Bologna
1038. Italy, PhD Fantina Madricarso, CNR
1039. Italy, Prof. Lara Maistrello, Università di Modena e Reggio Emilia
1040. Italy, PhD MCristina Mangano, Stazione Zoologica Anton Dohrn
1041. Italy, Prof. Marco Mantovani, Università degli Studi di Milano Bicocca
1042. Italy, Prof. Valeria Mapelli, University of Milan-Bicocca
1043. Italy, Dr. Michael Matiu, University of Trento
1044. Italy, Dr. Giorgio Matteucci, National Research Council of Italy, - Institute of BioEconomy
1045. Italy, Madara Melnika, EUI
1046. Italy, Prof. Anna Maria Mercuri, University of Modena and Reggio Emilia
1047. Italy, PhD Enrico Mezzacapo, Sant'Anna school of advanced studies
1048. Italy, Dr. nicola mirotta, CNR
1049. Italy, Prof. Dr. ANDREA MONDONI, University of Pavia
1050. Italy, Dr. marco mucciarelli, DBIOS UNITO
1051. Italy, PhD Giulia Mura, Università degli Studi di Milano-Bicocca
1052. Italy, Prof. Luigi Musco, University of Salento
1053. Italy, Prof. Rosaria Ester Musumeci, University of Catania - Department of Civil Engineering and Architecture
1054. Italy, Dr. Mirko Mutalipassi, Stazione Zoologica Anton Dohrn

1055. Italy, PhD Magdalena NAGLER, Eurac research
1056. Italy, Dr. Pedro Navarro Gambín, Pisa Agricultural Economics (PAGE), University of Pisa (UNIPI)
1057. Italy, Prof. France, sco Nazzi, Università degli Studi di Udine
1058. Italy, Prof. Massimo Nepi, University of Siena
1059. Italy, Dr. Sergio Noce, CMCC Foundation
1060. Italy, Prof. Erica Nocerino, University of Sassari
1061. Italy, Prof. Marco Oliverio, Sapienza University of Rome
1062. Italy, Prof. Lino Ometto, University of Pavia
1063. Italy, PhD M. Susana Orta-Ortiz, University of Trento
1064. Italy, Prof. Maria Paradiso, University of Naples Federico II
1065. Italy, Dr. maria chiara pastore, politecnico di milano
1066. Italy, Dr. Irene Pellegrino, DISSTE, University of Piemonte Orientale and National Biodiversity Future Centre (NBFC)
1067. Italy, Dr. Umberto Pernice, N/A
1068. Italy, Dr. Luca Peruzza, University of Padova
1069. Italy, Prof. Anna Lisa Piccinelli, University of Salerno
1070. Italy, Prof. Dr. Gianluca Piovesan, University of Tuscia
1071. Italy, Dr. Carlo Pipitone, Consiglio Nazionale delle Ricerche
1072. Italy, Dr. Lina Podda, Centre for Conservation of Biodiversity (CCB), Department of Life and Environmental Sciences, University of Cagliari
1073. Italy, Dr. EUGENIO RASTELLI, Stazione Zoologica Anton Dohrn
1074. Italy, Prof. Lorena Rebecchi, Università di Modena e Reggio Emilia
1075. Italy, M.Sc. Kathrin Renner, Eurac Research
1076. Italy, Dr. MARIA RIZZA, UNICT
1077. Italy, Dr. Marine Robuchon, Joint Research Centre
1078. Italy, Prof. Rosa Romano, Unifi
1079. Italy, PhD Ilaria Rosati, National Research Council
1080. Italy, Prof. Dr. France, sco Maria Sabatini, Alma Mater Studiorum - University of Bologna
1081. Italy, PhD Chiara Salari, University of Milano-Bicocca
1082. Italy, Prof. Massimo Scandura, University of Sassari
1083. Italy, Dr. Immacolata Serra, University of Milano-Bicocca
1084. Italy, Dr. Michele Solca, University of Salento
1085. Italy, Dr. Davide Spatafora, Stazione Zoologica Anton Dohrn, (Palermo, Italy,)
1086. Italy, PhD Michael Steinwandter, Soil Ecologist / Soil Zoologist, Ritten/Renon, Italy,
1087. Italy, PhD Bojana Stojanova, University of Naples Federico II
1088. Italy, Prof. Dr. Elisabeth Tauber, Free University of Bolzano
1089. Italy, PhD Luca Tenreira, European University Institute
1090. Italy, Prof. Dr. Antonio Terlizzi, Stazione Zoologica Anton Dohrn
1091. Italy, PhD NICOLA TOMMASI, UNIVERSITY OF MILANO BICOCCA
1092. Italy, Prof. Gaia Vaglio Laurin, CNR IRET / Tuscia University
1093. Italy, Prof. Dr. Josephine van Zeben, European University Institute
1094. Italy, Prof. Laura Varone, Department of Environmental Biology - Sapienza University of Rome
1095. Italy, Federico Voltolini, Eurac Research
1096. Italy, Prof. Achaz von Hardenberg, Department of Earth and Environmental Sciences, University of Pavia
1097. Italy, M.Sc. ALESSANDRO ZANDONAI, EURAC RESEARCH
1098. Latvia, Dr. Inese Cera, University of Latvia,
1099. Latvia, Dr. Viesturs Ķerus, Latvijas Ornitolģijas biedrība (Latvia, n Ornithological Society)
1100. Lithuania, Dr. Asta Audzijonytė, Nature Research Centre
1101. Lithuania, Dr. Nathan Jay Baker, Nature Research Centre, Akademijos street 2, LT-08412, Vilnius, Lithuania,
1102. Lithuania, Dr. Denis Copilas-Ciocianu, Nature Research Centre
1103. Luxembourg, M.Sc. Paul Braun, Musée national d'histoire naturelle Luxembourg,
1104. Luxembourg, M.Sc. Thierry Helminger, Musée national d'histoire naturelle, Luxembourg,
1105. Luxembourg, M.Sc. Claude Kolwelter, SICONA
1106. Luxembourg, Dr. Simone Schneider, SICONA
1107. Malta Prof. Elisabeth Conrad, University of Malta
1108. Netherlands, M.Sc. Moritz Adam, SRU

1109. Netherlands, Dr. Juliette Alenda, Radboud
1110. Netherlands, Prof. Dr. Francisco Alpizar, Wageningen University
1111. Netherlands, Dr. Katharina Alter, Royal Netherlands, Institute for Sea Research
1112. Netherlands, Dr. Hossam Aly, Faculty of Aerospace Engineering, TU Delft
1113. Netherlands, Dr. ADRIANA ALZATE, WUR
1114. Netherlands, M.Sc. Evandro Archilia, Wageningen university and Research
1115. Netherlands, Dr. Eric Arets, Wageningen Research
1116. Netherlands, M.Sc. Cengiz Arslan, Wageningen University & Research
1117. Netherlands, Dr. Robert Baayen, Wageningen Environmental Research
1118. Netherlands, PhD Joe Badji-Churchill, University of Groningen
1119. Netherlands, Prof. Dr. Jan Bakker, University of Groningen
1120. Netherlands, PhD Wout Bakker, Delft University of Technology
1121. Netherlands, Dr. Joke Bakker, University of Groningen
1122. Netherlands, Dr. Henrik Barmentlo, Leiden University
1123. Netherlands, Dr. Hans Baveco, Wageningen Environmental Research
1124. Netherlands, Dr. Tom Berben, Radboud University Nijmegen
1125. Netherlands, Prof. Frank Berendse, Utrecht University
1126. Netherlands, Prof. Dr. Matty Berg, Vrije Universiteit Amsterdam, A-LIFE, Section Ecology
& Evolution
1127. Netherlands, Dr. Felix Bianchi, Wageningen University & Research
1128. Netherlands, M.Sc. Gabriella Bishop, Wageningen University
1129. Netherlands, Dr. Jaap Bloem, Wageningen University & Research
1130. Netherlands, Dr. Fred Boer, Wageningen University and Research
1131. Netherlands, Dr. Laura Boeschoten, Columbia University
1132. Netherlands, Dr. Franca Bongers, Wageningen University and Research
1133. Netherlands, Prof. Dr. Frans Bongers, Wageningen University & Research
1134. Netherlands, Dr. Giulia Bongiorno, Wageningen university
1135. Netherlands, Dr. Coline Boonman, Wageningen University
1136. Netherlands, Dr. Rebecca Boulton, Wageningen University & Research
1137. Netherlands, Dr. Irene Bouwma, Wageningen Research -WUR
1138. Netherlands, Dr. Luke Brander, Leibniz University Hannover
1139. Netherlands, PhD Claudia Brunetti, Radboud University
1140. Netherlands, Dr. Andrea Budiša, NIOO-KNAW
1141. Netherlands, M.Sc. Rick Buesink, Wageningen University
1142. Netherlands, M.Sc. Conny Bufe, mrs
1143. Netherlands, Dr. Marleen Buizer, Wageningen University, Rural Sociology Group
1144. Netherlands, Dr. Maria-Joao Caldas Paulo, Wageningen University and Research
1145. Netherlands, Dr. Jeroen Candel, Wageningen University and Research
1146. Netherlands, PhD Elizabeth Case, Utrecht University
1147. Netherlands, Dr. Pierre Chopin, Vrije Universiteit Amsterdam
1148. Netherlands, Prof. Marjolijn Christianen, Wageningen University
1149. Netherlands, PhD Maite Colina, Radboud University
1150. Netherlands, M.Sc. Lydia Cornu, Wageningen University & Research
1151. Netherlands, M.Sc. Taylor Craft, University of Groningen
1152. Netherlands, Dr. Joris Cromsigt, Utrecht University & SLU
1153. Netherlands, Dr. Andrew Cronin, Vrije Universiteit Amsterdam
1154. Netherlands, Dr. Arjen de Groot, Wageningen Environmental Research
1155. Netherlands, Dr. Monique de Jager, Utrecht University
1156. Netherlands, M.Sc. Johan de Jong, Wageningen UNiversity & Research
1157. Netherlands, Prof. Dr. Hans de Kroon, Radboud University
1158. Netherlands, PhD Jonathan De Long, University of Amsterdam
1159. Netherlands, Prof. Andre de Roos, Institute for Biodiversity and Ecosystem Dynamics,
University of Amsterdam
1160. Netherlands, M.Sc. Reinier de Vries, Wageningen University & Research
1161. Netherlands, Dr. Allard de Wit, Wageningen Environmental Research
1162. Netherlands, Dr. Mieke de Wit, Wageningen University & Research
1163. Netherlands, Prof. Dr. Steven Declerck, Netherlands, Institute of Ecology (NIOO-KNAW);
KU Leuven
1164. Netherlands, Prof. Dr. Katrien Descheemaeker, Wageningen University and Research
1165. Netherlands, Prof. Dr. Marcel Dicke, Wageningen University & Research

1166. Netherlands, Dr. Timme Donders, Utrecht University
1167. Netherlands, Dr. Martin Drenthen, Radboud University
1168. Netherlands, M.Sc. Annemieke Drost, NIOO-KNAW and University of Amsterdam
1169. Netherlands, Dr. Jana Eichel, Utrecht University
1170. Netherlands, Dr. R.H.J. Erkens, System Earth Science - Maastricht University
1171. Netherlands, Dr. Helen Esser, Wageningen University & Research
1172. Netherlands, Dr. Jack Faber, Wageningen Research
1173. Netherlands, M.Sc. Lena Faller, Netherlands, Institute of Ecology (NIOO-KNAW)
1174. Netherlands, Dr. Oscar Franken, Royal Netherlands, Institute for Sea Research
1175. Netherlands, Dr. Wiebke Frey, Wageningen University and Research
1176. Netherlands, PhD Ignacio Garcia de Paredes, Utrecht University
1177. Netherlands, Swantje Gebhardt, Utrecht University
1178. Netherlands, Prof. Dr. Stefan Geisen, Wageningen University
1179. Netherlands, Other Gijs Gerrits, Wageningen University & Research
1180. Netherlands, Dr. Arash Ghoddousi, Wageningen University
1181. Netherlands, PhD Giorgia Giudice, Wageningen University
1182. Netherlands, Dr. Gerrit Gort, Wageningen University
1183. Netherlands, M.Sc. Lian Grabijn, Wageningen Environmental Research
1184. Netherlands, Dr. Philipp Gramlich, NaturalScience.Careers, Stichting Turfvrij
1185. Netherlands, Prof. Astrid Groot, University of Amsterdam, Institute for Biodiversity and Ecosystem Dynamics
1186. Netherlands, Dr. Alena Gsell, Institute of Environmental Sciences, Leiden University
1187. Netherlands, PhD Robin Guilmot, Wageningen University
1188. Netherlands, Dr. Abel Gyimesi, Waardenburg Ecology
1189. Netherlands, Dr. Mathilde Hagens, Wageningen University
1190. Netherlands, Dr. Yann Hautier, Utrecht University
1191. Netherlands, Dr. Rense Haveman, De Ronde & Haveman
1192. Netherlands, Dr. Mariet Hefting, Vrije Universiteit Amsterdam
1193. Netherlands, Dr. Ignas Heitkönig, Wageningen University
1194. Netherlands, Dr. Lia Hemerik, Biometris, Wageningen University
1195. Netherlands, Dr. Carlijn Hendriks, Radboud University
1196. Netherlands, Dr. wenny ho, Wageningen University and Research
1197. Netherlands, Dr. Milena Holmgren, Wageningen University
1198. Netherlands, Dr. Iris Hordijk, Wageningen University
1199. Netherlands, Dr. Joseline Houwman, Radboud University
1200. Netherlands, Dr. Heidrun Huber, Radboud University
1201. Netherlands, Prof. Dave Huitema, Wageningen University
1202. Netherlands, M.Sc. Steven Huls, Radboud University
1203. Netherlands, Dr. ingmar janse, National Institute for Public Health and the Environment (RIVM)
1204. Netherlands, Dr. Patrick Jansen, Wageningen University
1205. Netherlands, Dr. Kees Jansen, Rural Sociology Group, Wageningen University
1206. Netherlands, Dr. Lawrence Jones-Walters, Wageningen University and Research
1207. Netherlands, Dr. Eelke Jongejans, Radboud University
1208. Netherlands, M.Sc. Sannimari Käärmelahti, Radboud University Nijmegen
1209. Netherlands, Dr. Sylvia Karlsson-Vinkhuyzen, Wageningen University & Research
1210. Netherlands, Dr. W. Daniel Kissling, University of Amsterdam
1211. Netherlands, Prof. Dr. David Kleijn, Wageningen University
1212. Netherlands, Dr. Judith Klostermann, WUR
1213. Netherlands, M.Sc. Dennis Knuth, Wageningen University and Research
1214. Netherlands, Dr. Michiel Köhne, Wageningen University
1215. Netherlands, Dr. Kasper Kok, Wageningen University
1216. Netherlands, Dr. Guusje Koorneef, NIOO-KNAW
1217. Netherlands, Dr. Stasja Koot, Wageningen University
1218. Netherlands, Prof. Dr. Frans-Willem Korsten, Leiden University
1219. Netherlands, Prof. Sarian Kosten, Radboud University
1220. Netherlands, Prof. Dr. George Kowalchuk, Utrecht University
1221. Netherlands, Dr. Karen Krijgsveld, Wageningen University & Research
1222. Netherlands, M.Sc. Jeroen Kruit, Environmental Research
1223. Netherlands, PhD Koen Kuipers, Radboud University

1224. Netherlands, Prof. Dr. Thomas Kuyper, Wageningen University
1225. Netherlands, M.Sc. Robin Lexmond, Radboud University Nijmegen
1226. Netherlands, M.Sc. Yorick Liefing, Wageningen University
1227. Netherlands, Dr. Juul Limpens, Wageningen University
1228. Netherlands, M.Sc. Hans Linssen, University of Amsterdam
1229. Netherlands, Dr. Madelon Lohbeck, Wageningen University
1230. Netherlands, Dr. Maarten Loonen, University of Groningen
1231. Netherlands, Dr. Diana Lopez, KIT Royal Tropical Institute
1232. Netherlands, M.Sc. Kasper Meijer, University of Groningen
1233. Netherlands, Dr. Jurian Meijering, Wageningen University (chairgroup: Biometris)
1234. Netherlands, Prof. Dr. Steph Menken, Institute for Biodiversity and Ecosystem Dynamics
1235. Netherlands, M.Sc. Berber Meulepas, RU
1236. Netherlands, Prof. Dr. Liesje Mommer, Wageningen University and Research
1237. Netherlands, Dr. Elly Morriën, University of Amsterdam
1238. Netherlands, Dr. Leopold Nagelkerke, Wageningen University
1239. Netherlands, Dr. Jeanne Nel, Wageningen University & Research
1240. Netherlands, Dr. Sietze Norder, Utrecht University
1241. Netherlands, Dr. Rascha Nuijten, WUR
1242. Netherlands, Dr. Christopher O'Bryan, System Earth Science, Maastricht University
1243. Netherlands, Dr. Jeroen Oomen, Utrecht University
1244. Netherlands, Henk Oostindie, Wageningen University-Rural Sociology Chair
1245. Netherlands, M.Sc. Pieter Otte, University of Groningen
1246. Netherlands, Dr. Wim Ozinga, Wageningen University & Research
1247. Netherlands, PhD Gonzalo Pacheco, Department of Soil Biology, Wageningen University and Research
1248. Netherlands, Dr. Bart Pannebakker, Wageningen University & Research
1249. Netherlands, Dr. Jose Paranaiba, Radboud University
1250. Netherlands, M.Sc. Marco Patacca, Wageningen University & Research
1251. Netherlands, PhD Marie-Charlott Petersdorf, Radboud University
1252. Netherlands, Dr. Bastian Polst, Wageningen University & Research
1253. Netherlands, Dr. Hendrik Poorter, Wageningen University
1254. Netherlands, Dr. Wieke Pot, Wageningen University
1255. Netherlands, Dr. Gabrielle Rabelo Quadra, Radboud University
1256. Netherlands, Dr. Niels Raes, Naturalis Biodiversity Center
1257. Netherlands, Prof. Dr. Ad Ragas, Radboud University
1258. Netherlands, Dr. Eldar Rakhimberdiev, University of Amsterdam, Institute for Biodiversity and Ecosystems Dynamics
1259. Netherlands, PhD Paul Ravensbergen, Wageningen University
1260. Netherlands, Dr. Valérie Reijers, Utrecht University, Faculty of Geosciences
1261. Netherlands, Dr. Jeroen Reneerkens, Researcher
1262. Netherlands, M.Sc. Remy Richie, Radboud University
1263. Netherlands, Dr. Anne Rietveld, Bioversity International
1264. Netherlands, Dr. Laura Riggi, Wageningen University and Research
1265. Netherlands, Dr. Kenneth Rijdsdijk, University of Amsterdam
1266. Netherlands, Dr. Raimon Ripoll Bosch, Wageningen University & Research
1267. Netherlands, Dr. Zoë Robaey, Wageningen University
1268. Netherlands, Dr. Bjorn Robroek, Radboud University
1269. Netherlands, Prof. Dr. Jonne Rodenburg, Wageningen University
1270. Netherlands, Prof. Dr. Hens Runhaar, Utrecht University
1271. Netherlands, Dr. Marco Saltini, Wageningen University and Research
1272. Netherlands, Other Irini Salverda, WUR
1273. Netherlands, Dr. Marieke Sassen, Wageningen University and Research
1274. Netherlands, M.Sc. Jonas Schepens, Wageningen university
1275. Netherlands, Dr. Jeroen Scheper, Wageningen University
1276. Netherlands, Frans Schepers, Rewilding Europe
1277. Netherlands, Dr. Johanna Schild, Researcher
1278. Netherlands, Prof. Dr. Menno Schilthuizen, Taxon Foundation
1279. Netherlands, M.Sc. Emilie Schreiber, Utrecht University
1280. Netherlands, Dr. Antonius Schut, Wageningen University
1281. Netherlands, Dr. Yali Si, Leiden University

1282. Netherlands, Dr. Marjan Smeulders, Radboud University
1283. Netherlands, Prof. Dr. Chris Smit, University of Groningen
1284. Netherlands, Dr. Lysanne Snijders, Wageningen University & Research
1285. Netherlands, Prof. Dr. Merel Soons, Utrecht University
1286. Netherlands, Dr. Lucie Sovová, Wageningen University
1287. Netherlands, M.Sc. Joop Spijker, Wageningen Environmental Research, part of WUR
1288. Netherlands, Dr. Jacqueline Stefels, University of Groningen
1289. Netherlands, Dr. Tjeerd Jan Stomph, Wageningen University
1290. Netherlands, Dr. Dan Stowell, Tilburg University / Naturalis Biodiversity Centre
1291. Netherlands, Prof. Dr. Paul Struik, Wageningen University & Research
1292. Netherlands, Dr. Amanda Taylor, Wageningen University
1293. Netherlands, Dr. Ralph Temmink, Utrecht University
1294. Netherlands, Prof. Cajo ter Braak, Wageningen University & Research
1295. Netherlands, Prof. Dr. Hans ter Steege, Naturalis Biodiversity Center and Utrecht University
1296. Netherlands, PhD Robert Timmers, Utrecht University
1297. Netherlands, Prof. Mario Torralba, VU Amsterdam
1298. Netherlands, Prof. Arie Trouwborst, Tilburg University
1299. Netherlands, Dr. Ingrid Tulp, Wageningen University
1300. Netherlands, Dr. Jim van Belzen, Wageningen Marine Research (WMR) & the Netherlands, Institute for Sea Research (NIOZ)
1301. Netherlands, Dr. Judith van Bleijswijk, NIOZ
1302. Netherlands, Dr. Marcel van Daalen, Leiden University
1303. Netherlands, Dr. Herman van Dam, Consultancy for Water and Nature
1304. Netherlands, Dr. Rosalie van Dam, Wageningen Environmental Research
1305. Netherlands, Dr. Karin van de Braak, S&S
1306. Netherlands, M.Sc. Bas Van de Riet, Biogeochemist
1307. Netherlands, M.Sc. Marnix van de Sande, Wageningen University
1308. Netherlands, M.Sc. Inge van de Wiel, WUR
1309. Netherlands, Prof. Paul van den Brink, Wageningen University
1310. Netherlands, Prof. Nico van den Brink, Wageningen University
1311. Netherlands, Dr. Piet van den Hout, Freelance
1312. Netherlands, M.Sc. Janien van der Gref, Wageningen UR
1313. Netherlands, M.Sc. Edgar van der Grift, Wageningen University & Research
1314. Netherlands, Dr. John van der Kamp, Vrije Universiteit Amsterdam
1315. Netherlands, Dr. Fons van der Plas, Plant Ecology and Nature Conservation Group, Wageningen University, Droevendaalsesteeg 3a, Wageningen 6708 PB, the Netherlands,
1316. Netherlands, Dr. Peter van der Sleen, Wageningen University
1317. Netherlands, Dr. Theo van der Sluis, Wageningen Environmental Research
1318. Netherlands, Dr. Theo van der Sluis, Wageningen Environmental Research
1319. Netherlands, Other Vincent van der Spek, Naturalis
1320. Netherlands, Prof. Dr. Rene van der Vlugt, Wageningen University and Research
1321. Netherlands, Dr. Dick van der Wateren, Scientist Rebellion
1322. Netherlands, PhD Anne van Doorn, WUR
1323. Netherlands, Prof. Dr. Kees van Gestel, Vrije Universiteit Amsterdam
1324. Netherlands, M.Sc. Quint van Giersbergen, Radboud University
1325. Netherlands, Other Wim van Hooff, WUR
1326. Netherlands, Dr. Freddy Van Hulst, Wageningen University
1327. Netherlands, Prof. Frank van Langevelde, Wageningen University and Research
1328. Netherlands, Dr. MA van Leeuwe, University of Groningen
1329. Netherlands, Dr. Sergej van Middendorp, Institute for Social Innovation Fellow, Fielding Graduate University
1330. Netherlands, M.Sc. Michelle van Mulken, Utrecht University
1331. Netherlands, Dr. Mark van Nieuwstadt, Naturalis Biodiversity Center
1332. Netherlands, Prof. Dr. Kees van Oers, Netherlands, Institute of Ecology (NIOO-KNAW)
1333. Netherlands, Dr. José van Paassen, Wageningen University
1334. Netherlands, Bart-Jan van Rossum, WUR
1335. Netherlands, Dr. Arnold van Vliet, Wageningen University
1336. Netherlands, Dr. Wouter Vansteelant, University of Groningen
1337. Netherlands, Dr. Ciska Veen, NIOO-KNAW

1338. Netherlands, Dr. Elmar Veenendaal, Wageningen Universiteit
1339. Netherlands, Dr. Clara Veerkamp, Netherlands, Environmental Assessment Agency
1340. Netherlands, Dr. Elena Velado Alonso, Wageningen University & Research
1341. Netherlands, M.Sc. Sam Vellekoop, Wageningen University & Research
1342. Netherlands, Dr. Jan Henk Venema, University of Groningen, Plant Biology
1343. Netherlands, M.Sc. Inge Verbeek, Wageningen University & Research
1344. Netherlands, Dr. Jana Verboom, Wageningen University & Research
1345. Netherlands, Dr. René Verburg, Utrecht University
1346. Netherlands, Prof. Piet Verdonschot, University of Amsterdam
1347. Netherlands, Dr. M Verhofstad, Plant Conservation Netherlands, (FLORON)
1348. Netherlands, Prof. Dr. Jonathan Verschuuren, Tilburg University
1349. Netherlands, Dr. B Verschuuren, WUR
1350. Netherlands, PhD Inês Vicente, Copernicus Institute of Sustainable Development - Utrecht University
1351. Netherlands, Dr. Alix Vidal, Soil Biology Group, Wageningen University and Research
1352. Netherlands, PhD Nacho Villar, Netherlands, Institute of Ecology NIOO-KNAW
1353. Netherlands, Prof. Marcel Visser, Netherlands, Institute of Ecology
1354. Netherlands, Dr. Margje Voeten, HAS green academy
1355. Netherlands, Dr. Stefan Vriend, Netherlands, Institute of Ecology
1356. Netherlands, M.Sc. niels wagemaker, Radboud University Nijmegen
1357. Netherlands, Prof. Dr. Michiel Wallis de Vries, De Vlinderstichting / Dutch Butterfly Conservation
1358. Netherlands, Prof. Martin Wassen, Environmental Sciences, Copernicus Institute of Sustainable Development, Utrecht University, the Netherlands,
1359. Netherlands, Dr. Patrick Weigelt, Radboud University
1360. Netherlands, Dr. Judith Westerink, Wageningen University & Research
1361. Netherlands, Dr. Martijn Weterings, Van Hall Larenstein
1362. Netherlands, Dr. V Wiegel, HAN university of Applied Sciences
1363. Netherlands, Dr. Jan Wieringa, Naturalis Biodiversity Center
1364. Netherlands, M.Sc. Hinke Wiersma, Wageningen University & Research
1365. Netherlands, Dr. L Wipfler, Wageningen Environmental Research
1366. Netherlands, Prof. Dr. Han Wiskerke, Wageningen University
1367. Netherlands, M.Sc. Christopher Wittmann, Deltares
1368. Netherlands, M.Sc. Chantal Würschinger, Planbureau voor de Leefomgeving
1369. Netherlands, Prof. Pieter Zuidema, Wageningen University
1370. Netherlands, M.Sc. Roelof Zwaan, WUR
1371. Netherlands, Dr. Joeri Zwerts, Utrecht University
1372. Netherlands, Dr. Marie Zwetsloot, Wageningen University
1373. Poland, Prof. Dr. Piotr Banaszuk, Bialystok University of Technology
1374. Poland, Dr. Carlos Bautista, Institute of Nature Conservation of the Polish Academy of Sciences
1375. Poland, Dr. Agnieszka Bednarska, Institute of nature Conservation Polish Academy of Sciences
1376. Poland, Dr. Jakub Bubnicki, Mammal Research Institute PAS
1377. Poland, Dr. Marzena Cyprianska-Nezlek, 4CAST Center for Climate Action and Social Transformations, SWPS University
1378. Poland, PhD MARIA J. GOLAB, Insitute of Nature Conservation PAS
1379. Poland, M.Sc. Gabriela Górská, National Information Processing Institute, Warsaw, Poland,
1380. Poland, Dr. Maciej Grodzicki, Jagiellonian University
1381. Poland, Dr. Joanna Grzymała-Moszczyńska, Jagiellonian University
1382. Poland, Prof. Katarzyna Hamer-den Heyer, Institute of Psychology of Polish Academy of Sciences
1383. Poland, Prof. Dr. Katarzyna Jasikowska, Jagiellonian University
1384. Poland, Dr. Dominik Kaim, Jagiellonian Univeristy
1385. Poland, Prof. Maciej Konopiński, Institute of Nature Conservation Polish Academy of Sciences
1386. Poland, Prof. Wiktor Kotowski, University of Warsaw
1387. Poland, Prof. Paulina Kramarz, Jagiellonian University, Faculty of Biology
1388. Poland, Dr. KINGA KRAUZE, European Regional Centre for Ecohydrology PAS

1389. Poland, Other Dries Kuijper, Mammal Research Institute, Polish Academy of Sciences
1390. Poland, Prof. Dr. Anna Kwiatkowska, Polish Academy of Sciences
1391. Poland, Prof. Zofia Łapniewska, Jagiellonian University in Krakow
1392. Poland, Dr. ITZIAR LOZANO SÁNCHEZ, Institute of Psychology, Polish Academy of Sciences
1393. Poland, M.Sc. Monika Malon, Polish Academy of Sciences
1394. Poland, Dr. Michał Możdżeń, Krakow University of Economics
1395. Poland, Prof. Arkadiusz Nowak, Polish Academy of Sciences
1396. Poland, Dr. Michał Pałasz, Jagiellonian University in Krakow, JU Climate Council
1397. Poland, Prof. Wojciech Pisula, Institute of Psychology, Polish Academy of Sciences
1398. Poland, Prof. Krzysztof Schmidt, Mammal Research Institute Polish Academy of Sciences
1399. Poland, Dr. Agnieszka Sergiel, Institute of Nature Conservation, Polish Academy of Sciences
1400. Poland, PhD Robert Skrzypczyński, Gdańsk University of Technology
1401. Poland, Dr. Joanna Tusznio, Jagiellonia University, Kraków, Poland,
1402. Poland, Dr. Izabela Wierzbowska, Institute of Environmental Sciences, Faculty of Biology, Jagiellonian University
1403. Poland, M.Sc. Jakub Wydra, Jagiellonian University in Krakow
1404. Portugal, Dr. Francisco Álvares, BIOPOLIS-CIBIO, Porto University
1405. Portugal, Dr. Jose Alves, University of Aveiro
1406. Portugal, Prof. Dr. Alexandra Aragao, Faculty of Law, University of Coimbra, Portugal,
1407. Portugal, Dr. Fernando Ascensão, CE3C - Centre for Ecology, Evolution and Environmental Changes
1408. Portugal, Dr. Ana Márcia Barbosa, Freelance
1409. Portugal, Dr. Luís Borda de Água, Universidade do Porto
1410. Portugal, Prof. Dr. Goncalo Calado, Lusofona University
1411. Portugal, M.Sc. Juan Pablo Cancela, University of the Azores
1412. Portugal, Prof. Lucila de Almeida, NOVA School of Law
1413. Portugal, Dr. Verónica Ferreira, MARE - Marine and Environmental Sciences Centre, ARNET - Aquatic Research Network, University of Coimbra
1414. Portugal, PhD João Gameiro, BIOPOLIS - CIBIO
1415. Portugal, Dr. Artur Gil, University of the Azores
1416. Portugal, Prof. Dr. Manuel A.S. Graca, University of Coimbra
1417. Portugal, Prof. Cristina Maguas, European Ecological Federation (EEF)
1418. Portugal, PhD Joana Marcelino, BIOPOLIS-CIBIO
1419. Portugal, PhD J. Tiago Marques, Universidade de Évora
1420. Portugal, Dr. Francisco Moreira, CIBIO-BIOPOLIS
1421. Portugal, Dr. Catarina NS Silva, Centre for Functional Ecology - Science for People & the Planet (CFE), Associate Laboratory TERRA, Department of Life Sciences, University of Coimbra
1422. Portugal, Dr. Alice Nunes, cE3c - Centre for Ecology, Evolution and Environmental Changes & CHANGE – Global Change and Sustainability Institute, Faculdade de Ciências, Universidade de Lisboa
1423. Portugal, Dr. Heloísa Oliveira, University of Lisbon
1424. Portugal, Dr. Joana Pereira, University of Aveiro
1425. Portugal, Prof. Carla Pinto-Cruz, Universidade de Évora
1426. Portugal, PhD Ricardo Pita, MED - Mediterranean Institute for Agriculture, Environment and Development, University of Évora
1427. Portugal, Dr. Pedro Pontes, Instituto Superior Técnico
1428. Portugal, Prof. Rui Rebelo, Faculdade de Ciências da Universidade de Lisboa
1429. Portugal, PhD Andreia Saavedra Cardoso, CIBIO – Centro de Investigação em Biodiversidade e Recursos Genéticos, InBIO – Laboratório Associado, Universidade do Porto
1430. Portugal, Prof. Dr. Francisco Sampaio, Nursing School of Porto
1431. Portugal, PhD César Dinis Santos Capinha, University of Lisbon
1432. Portugal, Dr. Gonçalo Themudo, CIIMAR
1433. Portugal, Dr. Sasha Vasconcelos, Swedish University of Agricultural Sciences
1434. Romania, Prof. Dr. Doru Bănăduc, Ecotur Sibiu Association
1435. Romania, Dr. Claudia Biță-Nicolae, Institute of Biology Bucharest Romania, n Academy
1436. Romania, PhD Florian Bodescu, University of Bucharest
1437. Romania, Prof. Dr. Dan Cogalniceanu, University Ovidius Constanta

1438. Romania, PhD Cristina Craioveanu, Babes-Bolyai University
1439. Romania, Prof. Cristian Ioja, University of Bucharest
1440. Romania, Dr. Ruben Iosif, Foundation Conservation Carpathia
1441. Romania, Dr. Minodora Manu, Institute of Biology -Bucharest, Romania,
1442. Romania, Dr. Roxana Nicoara, Institute of Biology Bucharest
1443. Romania, Dr. Kinga Öllerer, Institute of Biology Bucharest, Romania, n Academy
1444. Romania, Dr. Marilena Onete, Institute of Biology Bucharest
1445. Romania, Dr. Mihai I. POP, Research and Development Institute for Wildlife and Mountain Resources
1446. Romania, Dr. Tudor Racoviceanu, University of Bucharest, Research Center in Systems Ecology and Sustainability
1447. Romania, PhD Attila Sándor, HUN-REN-UVMB Climate Change: New Blood-Sucking Parasites and Vector-Borne Pathogens Research Group, Budapest
1448. Romania, Dr. Sabina Vlad, Ovidius University of Constanta
1449. Slovakia, PhD Andrej Belak, Institute of Ethnology and Social Anthropology, Slovak Academy of Sciences
1450. Slovakia, PhD Peter Bezak, Institute of Landscape Ecology, Slovak Academy of Sciences
1451. Slovakia, PhD Ján Černecký, Institute of landscape ecology
1452. Slovakia, Dr. Jakub Cívik, European society of scientists and experts for nature conservation
1453. Slovakia, Dr. Zuzana Dite, Plant Science and Biodiversity Centre, Slovak Academy of Sciences
1454. Slovakia, Dr. Monika Janisova, Institute of Botany, Plant Science and Biodiversity Centre, Slovak Academy of Sciences
1455. Slovakia, Dr. Ivan JAROLIMEK, Inatitute of botany, Plant science and biodiversity centre, SAS
1456. Slovakia, PhD Juraj Lieskovský, Institute of Landscape Ecology, SAS
1457. Slovakia, Dr. Miroslav Medved', Matej Bel University
1458. Slovakia, PhD Jaroslava Panáková, Slovak Academy of Sciences
1459. Slovakia, PhD Jano Topercer, independent researcher
1460. Slovakia, Prof. Karol Ujházy, Technical University in Zvolen
1461. Slovenia Prof. Dr. Andraž Čarni, ZRC SAZU
1462. Slovenia PhD Marta De Barba, University of Ljubljana; DivjaLabs Ltd.
1463. Slovenia Prof. Mateja Germ, University of Ljubljana, a Biotechnical Faculty
1464. Slovenia PhD Miha Krofel, University of Ljubljana
1465. Slovenia PhD Polona Pengal, Institute REVIVO
1466. Slovenia Dr. Daniela Ribeiro, Research Centre of the Slovenian Academy of Sciences and Arts
1467. Slovenia Dr. Astrid Vik Stronen, University of Ljubljana
1468. Spain, Prof. Dr. Vicenç Acuña, Catalan Institute for Water Research (ICRA-CERCA)
1469. Spain, PhD M. Remedios Alarcón Vílora, IMIDRA
1470. Spain, Prof. Julio Manuel Alcántara, Universidad de Jaén. Instituto Interuniversitario de Investigación del Sistema Tierra en Andalucía.
1471. Spain, Dr. Carlos Alonso, CSIC
1472. Spain, Dr. Rocio Alonso del Amo, Ecotoxicology of Air Pollution - CIEMAT
1473. Spain, Dr. Carlos Alonso-Alvarez, Museo Nacional de Ciencias Naturales (MNCN-CSIC)
1474. Spain, PhD Lia Alves, IDIAP Jordi Gol
1475. Spain, Prof. Ibone Ametzaga-Arregi, Euskal Herriko Unibertsitatea/University of the Basque Country (UPV/EHU)
1476. Spain, PhD Enrique Andivia, Enrique Andivia
1477. Spain, PhD Pilar Andrés, CREAM
1478. Spain, Prof. Isabelle Anguelovski, ICTA-UAB
1479. Spain, Dr. Pedro Aragón, CSIC
1480. Spain, PhD SERGIO ARANDA BARRANCO, University of Granada
1481. Spain, Dr. Tristan Bakx, CREAM
1482. Spain, Dr. Lola Balaguer-Núñez, Institut d'Estudis Espacials de Catalunya (IEEC-ICCUB)
1483. Spain, Dr. Juan Antonio Balbuena, Cavanilles Institute of Biodiversity and Evolutionary Biology, University of Valencia
1484. Spain, Dr. Oihana Barrutia, University of the Basque Country (UPV/EHU)
1485. Spain, PhD Ignasi Bartomeus, EBD-CSIC

1486. Spain, Dr. Fernando Bastida, Universidad de Huelva (Spain,)
1487. Spain, Prof. Susana Bautista, University of Alicante
1488. Spain, Prof. Eloy Becares, Universidad de Leon. Dpt Biodiversidad y Gestión Ambiental. Spain,
1489. Spain, Dr. Maria Belenguer, CSIC - Doñana Biological Station
1490. Spain, Dr. Ana Benítez López, Museo Nacional de Ciencias Naturales (MNCN-CSIC)
1491. Spain, Dr. Petra Benyei, IEGD-CSIC
1492. Spain, PhD Alberto Bernués, Centro de Investigación y Tecnología Agroalimentaria de Aragón (CITA)
1493. Spain, PhD Maria Blasi, CREAM
1494. Spain, Dr. Esther Bochet, Consejo Superior de Investigaciones Científicas
1495. Spain, Prof. Dr. Núria Bonada, Section of Ecology, Department of Evolutionary Biology, Ecology and Environmental Sciences, University of Barcelona, Avda Diagonal 643, 080208 Barcelona
1496. Spain, Dr. Cesar BORDEHORE, University of Alicante
1497. Spain, Jordi Bosch, CREAM
1498. Spain, Prof. Maria J I Briones, University of Vigo
1499. Spain, MJ Broncano, Researcher
1500. Spain, Prof. Javier Cabello, University of Almería; Andalusian Center for Global Change (ENGLOBA)
1501. Spain, Dr. Carlos Camacho, Estación Biológica de Doñana-CSIC
1502. Spain, Lidia Caño, University of the Basque Country (UPV/EHU)
1503. Spain, Dr. Pol Capdevila, Universitat de Barcelona
1504. Spain, Vicenç Carabassa, CREAM
1505. Spain, PhD Aurelio Carnero Rosell, 1) Instituto de Astrofísica de Canarias. 2) Universidad de la Laguna
1506. Spain, Prof. Jordi Catalan, CREAM
1507. Spain, Dr. James C-G Hombria, CABD, (CSIC)
1508. Spain, Dr. miguel claverro, Estación Biológica de Doñana : csic
1509. Spain, Dr. Pau Colom, University of Barcelona
1510. Spain, Dr. Elena D. Concepción, Museo Nacional de Ciencias Naturales, CSIC
1511. Spain, Prof. Esteve Corbera, Institució Catalana de Recerca i Estudis Avançats (ICREA)
1512. Spain, Prof. Jordi Cortina-Segarra, University of Alicante
1513. Spain, Dr. Julie Crabot, Spanish National Research Council
1514. Spain, Dr. Marcello D'Amico, Estación Biológica de Doñana CSIC
1515. Spain, Prof. Dr. Eduardo de la Peña, Spanish National Research Council (CSIC)
1516. Spain, Dr. Ignacio de la Riva, CSIC
1517. Spain, Prof. Dr. Juan Antonio Delgado, Universidad Complutense de Madrid
1518. Spain, Prof. Dr. Federico Demaria, Universitat de Barcelona
1519. Spain, Dr. Virginia Dominguez-Garcia, Estación Biológica de Doñana
1520. Spain, Prof. Dr. Beatriz Duguy Pedra, Universidad de Barcelona
1521. Spain, Prof. Arturo Elosegui, University of the Basque Country
1522. Spain, Dr. Maitane Erdozain, CTFC
1523. Spain, Prof. Dr. Manuel Espino, Maritime Engineering Laboratory (LIM) of the Dept. of Civil and Environmental Engineering (Catalonia University of Technology UPC-BarcelonaTech (UPC)).
1524. Spain, Dr. Marcos Fernández Martínez, CREAM
1525. Spain, PhD Álvaro Fernández-Llamazares, Universitat Autònoma de Barcelona
1526. Spain, Dr. Alfredo Fernández-Ojanguren, Universidad de Oviedo
1527. Spain, PhD Ester Galende-Sánchez, Basque Centre for Climate Change (BC3)
1528. Spain, M.Sc. Alicia García, University of Valencia
1529. Spain, M.Sc. David García del Olmo, Universidad Autónoma de Madrid
1530. Spain, PhD Ángeles García Mayor, Complutense University of Madrid
1531. Spain, Dr. Jordi Garcia Pausas, Centre de Ciència i Tecnologia Forestal de Catalunya (CTFC)
1532. Spain, Prof. Emili García-Berthou, University of Girona
1533. Spain, Dr. Francisco Garcia-Gonzalez, Doñana Biological Station - Spanish Research Council (CSIC)
1534. Spain, PhD Ayelén Gazquez Caruso, Universitat de València
1535. Spain, Dr. Diego Gil, CSIC

1536. Spain, Prof. Andrés Giménez Casalduero, Miguel Hernández University
1537. Spain, Dr. José Antonio Godoy López, Estación Biológica de Doñana, CSIC
1538. Spain, Dr. Miguel Ángel Gómez-Serrano, Department of Microbiology and Ecology. Faculty of Biological Sciences, University of Valencia
1539. Spain, Dr. Enrique González-Bernardo, University of Oviedo, University of Granada
1540. Spain, PhD Andrea Gori, Universitat de Barcelona
1541. Spain, Prof. Andy J. Green, Estación Biológica de Doñana, Consejo Superior de Investigaciones Científicas
1542. Spain, Dr. Eva Hernández Plaza, National Institute for Agricultural and Food Research and Technology (INIA-CSIC)
1543. Spain, PhD Joaquín Hortal, Museo Nacional de Ciencias Naturales (MNCN-CSIC)
1544. Spain, Dr. Veronika Huber, Estación Biológica de Doñana (EBD)
1545. Spain, Dr. Carles Ibáñez, Climate Resilience Centre, EURECAT
1546. Spain, Dr. Mercedes Ibañez Raffaele, CREAM
1547. Spain, Prof. Dr. Ana Iglesias, UPM
1548. Spain, Prof. Dr. Jose Iriando, Rey Juan Carlos University
1549. Spain, Dr. Iker Irisarri, Museo Nacional de Ciencias Naturales
1550. Spain, PhD Johannes Langemeyer, Universitat Autònoma de Barcelona
1551. Spain, Dr. Aitor Larrañaga, University of the Basque Country
1552. Spain, PhD Luis Lassaletta, Universidad Politécnica de Madrid
1553. Spain, Dr. Roxanne Leberger, CREAM
1554. Spain, Dr. Joan Llovet, CEB
1555. Spain, Prof. Umberto Lombardo, Institute of Environmental Science and Technology (ICTA-UAB)
1556. Spain, Prof. Dr. Jorge Lozano, Complutense University of Madrid
1557. Spain, Dr. Annie MAchordom, Museo Nacional de Ciencias Naturales (MNCN-CSIC)
1558. Spain, Dr. Manuel J. Macía, Autonomous University of Madrid
1559. Spain, Dr. Ignacio Maeso, University of Barcelona
1560. Spain, Prof. Dr. Sara Maraón Jiménez, CREAM
1561. Spain, Dr. Arnald Marcer, CREAM
1562. Spain, Dr. Mylene Mariette, Doñana Biological Station EBD-CSIC
1563. Spain, Prof. Dr. Francisco Martín Azcárate, Ecology Department, Faculty of Science, Autonomous University of Madrid.
1564. Spain, Prof. Jordi Martínez-Vilalta, CREAM - Autonomous Univ. Barcelona
1565. Spain, Dr. Joan Maso, CREAM
1566. Spain, Prof. Dr. Rodrigo Megía Palma, Universidad Complutense de Madrid (UCM)
1567. Spain, Prof. Ruben Milla, Universidad Rey Juan Carlos
1568. Spain, Other Ana M Millanes Romero, Instituto de Investigación en Cambio Global (IICG-URJC), Universidad Rey Juan Carlos, Tulipán s/n, 28933 Móstoles, España Departamento de Biología y Geología, Física y Química Inorgánica, Universidad Rey Juan Carlos (URJC), Tulipán s/n, 28933 Móstoles, España
1569. Spain, Dr. Ignacio Mola, ecological restoration practitioner independent
1570. Spain, Prof. Dr. Juan Moles, University of Barcelona
1571. Spain, PhD JAVIER MORALES MARTÍN, Environmental research
1572. Spain, Dr. Zebensui Morales-Reyes, Universidad de La Laguna
1573. Spain, Dr. Jon Morant Etxebarria, University of Alicante
1574. Spain, Prof. Dr. Daniel Moya Navarro, Universidad Castilla-La Mancha
1575. Spain, Dr. JUAN JOSÉ NEGRO BALMASEDA, ESTACION BIOLOGICA DE DOÑANA-CSIC
1576. Spain, Prof. Dr. Ana Isabel Negro Domínguez, Universidad de Salamanca
1577. Spain, Dr. Julia Neidig, Basque Center for Climate Change - BC3
1578. Spain, Prof. Juan A Olié, Universidad Politécnica de Madrid
1579. Spain, PhD Carla Olmo, Universitat de Girona
1580. Spain, PhD Adrian Orihuela Torres, University of Alicante
1581. Spain, Dr. Guille Peguero, University of Barcelona
1582. Spain, Dr. Aaron Pérez-Haase, University of Barcelona
1583. Spain, Prof. Dr. CARMEN PEREZ-MARTINEZ, UNIVERSITY OF GRANADA
1584. Spain, Dr. Joan Pino, CREAM
1585. Spain, Dr. Mireya Plass, IDIBELL

1586. Spain, Prof. Dr. José Ignacio Querejeta, Consejo Superior de Investigaciones Científicas (CSIC)
1587. Spain, Dr. Javier Quinteiro, University of Santiago de Compostela
1588. Spain, PhD Celestino Quintela-Sabaris, Universidade de Vigo
1589. Spain, Dr. Elena Quintero, Universidad de Sevilla
1590. Spain, Prof. Juan Antonio Raga Esteve, University of Valencia
1591. Spain, Dr. Adrián Regos, Misión Biológica de Galicia-Consejo Superior de Investigaciones Científicas (MBG-CSIC), 15705 Santiago de Compostela, Spain,
1592. Spain, Prof. Dr. José Rey Benayas, University of Alcalá
1593. Spain, Prof. Victoria Reyes-García, ICREA and ICTA-UAB
1594. Spain, Prof. Anselm Rodrigo Domínguez, University Autonomous of Barcelona-CREAF
1595. Spain, Dr. Carlos Rodríguez, Doñana Biological Station
1596. Spain, Dr. Alexandra Rodríguez, Misión Biológica de Galicia
1597. Spain, Dr. ROLANDO Rodríguez-Munoz, University of Exeter
1598. Spain, Dr. Pere Rovira Castellà, Forest Sciences Centre of Catalonia (CTFC)
1599. Spain, Dr. Ana Ruiz-Navarro, University of Murcia
1600. Spain, Prof. Dr. María Jacoba Salinas Bonillo, University of Almeria
1601. Spain, PhD Inés Sánchez Donoso, Doñana Biological Station, Spanish National Research Council
1602. Spain, Dr. Sara Sánchez Moreno, MNCN - CSIC
1603. Spain, Dr. Andrea Santangeli, IMEDEA
1604. Spain, Prof. Dr. Alberto Sanz Cobeña, Technical University of Madrid (UPM)
1605. Spain, Dr. Christian Schöb, Instituto de Investigación en Cambio Global, Universidad Rey Juan Carlos
1606. Spain, Prof. Nuria Selva, Estación Biológica de Doñana CSIC
1607. Spain, Dr. Manuel Serra, University of Valencia
1608. Spain, Dr. Maialen Sistiaga, University of the Basque Country
1609. Spain, Dr. Ramon Soriguer, Estacion Biologica de Doñana. CSIC
1610. Spain, PhD Zulima Tablado, EBD-CSIC
1611. Spain, Dr. SOFÍA TEN GONZÁLEZ, Universitat de València
1612. Spain, Prof. Dr. José Manuel Tierno de Figueroa, Universidad de Granada
1613. Spain, Prof. Dr. Jesús Tomás Aguirre, University of Valencia
1614. Spain, Dr. Irene Tornero, GRECO, Institute of Aquatic Ecology (Universitat de Girona)
1615. Spain, Prof. Anna Traveset, Spanish Research Council
1616. Spain, Dr. Nicolas Valiente, University of Castilla-La Mancha
1617. Spain, Sara Vallecillo, UniSystems
1618. Spain, PhD David Verdiell-Cubedo, Universidad de Murcia
1619. Spain, Prof. Carles Vilà, Spanish National Research Council CSIC
1620. Spain, Dr. Dani Villero Pi, CREAF
1621. Spain, Dr. Jose Manuel Zamora Marín, Miguel Hernández University
1622. Spain, Dr. Alejandra Zarzo-Arias, Universidad Autónoma de Madrid
1623. Sweden, Prof. Göran Ågren, Swdisj University of Agricultural Sciences
1624. Sweden, Other Malin Ah-king, Örebro University
1625. Sweden, Dr. David Andersson, Chalmers
1626. Sweden, M.Sc. Rebecca Andersson, Karolinska Institutet
1627. Sweden, Prof. Dr. Viviane Baladi, CNRS (retired)
1628. Sweden, Dr. Glenn Bark, Luleå University of Technology
1629. Sweden, Dr. Mairon Bastos Lima, The Stockholm Environment Institute
1630. Sweden, Dr. Fede Berckx, Department of Crop Production Ecology
1631. Sweden, PhD Michael Bertram, Swedish University of Agricultural Sciences
1632. Sweden, Dr. Thorsten Blenckner, Stockholm Resilience Centre, Stockholm University
1633. Sweden, Dr. Margaux Boeraeve, Swedish University of Agricultural Sciences
1634. Sweden, Other Per Bolund, Stockholm Resilience Center at Stockholm University
1635. Sweden, Prof. Kristina Boréus, Uppsala University
1636. Sweden, PhD Henner Busch, Lund University
1637. Sweden, PhD Bengt Å Carlsson, Uppsala University
1638. Sweden, Prof. Beatrice Crona, Stockholm University
1639. Sweden, PhD Elles de Schipper, Karolinska Institutet
1640. Sweden, Dr. Louis Delannoy, The Royal Swedish Academy of Sciences
1641. Sweden, Prof. Dr. Lisa Dellmuth, Stockholm University

1642. Sweden, Dr. Lisa Deutsch, Stockholm Resilience Centre
1643. Sweden, PhD Jeannette Eggers, Swedish University of Agricultural Sciences
1644. Sweden, Dr. Rasmus Einarsson, Swedish University of Agricultural Sciences
1645. Sweden, Prof. Dr. Jane Ekstam, Høgskolen i Østfold, Norway
1646. Sweden, Dr. Fouad El Gohary, Uppsala University
1647. Sweden, Prof. Thomas Elmqvist, Stockholm University
1648. Sweden, Other Cecilia Emanuelsson, Lund University
1649. Sweden, Dr. Magnuz Engardt, SMHI
1650. Sweden, Dr. Ingo Fetzer, Stockholm Resilience Centre, Stockholm University
1651. Sweden, Prof. Göran Finnveden, KTH Royal Institute of Technology
1652. Sweden, Other Bo Franzén, Karolinska Institutet
1653. Sweden, Dr. Paul Glantz, Stockholm University
1654. Sweden, Prof. Line Gordon, Stockholm Resilience Centre, Stockholm University
1655. Sweden, Dr. Caroline Greiser, Stockholm University
1656. Sweden, Dr. Thomas Hahn, Stockholm University
1657. Sweden, Prof. Flora Hajdu, Swedish University of Agricultural Sciences
1658. Sweden, Prof. Ali Hajighasemi, Södertörn University
1659. Sweden, Dr. Alwin Hardenbol, Swedish University of Agricultural Sciences
1660. Sweden, Dr. Jennifer Hinton, Lund University
1661. Sweden, PhD Jacqueline Hoppenreijs, Karlstad University
1662. Sweden, Dr. Miriam Huitric, Stockholm Resilience Centre, Stockholm University
1663. Sweden, Dr. Marion Humbert, Karolinska Institutet
1664. Sweden, Dr. Tullia Jack, Lund University
1665. Sweden, Prof. Bengt Gunnar Jonsson, Dept. of Natural Science, Design and Sustainable Development, Mid Sweden, University, Sundsvall
1666. Sweden, Dr. Ola Kalén, SMHI
1667. Sweden, Prof. Dr. Paul Kardol, Swedish University of Agricultural Sciences
1668. Sweden, Dr. Simon Kärremo, Swedish University of Agricultural Sciences
1669. Sweden, Shruti Kashyap, Royal Swedish Academy of Sciences
1670. Sweden, M.Sc. Nielja Knecht, Stockholm Resilience Centre, Stockholm University
1671. Sweden, Dr. Cecilia Lalander, Swedish University of Agricultural Sciences
1672. Sweden, M.Sc. Minna Laurell Thorslund, KTH Royal Institute of Technology
1673. Sweden, Dr. Stephanie Leder-Büttner, Swedish University of Agricultural Sciences (SLU)
1674. Sweden, Dr. Fabian Lenhard, Department of Clinical Neuroscience, Karolinska Institutet, Stockholm, Sweden, .
1675. Sweden, PhD Yuan Liao, Chalmers University of Technology
1676. Sweden, Dr. Ann Liljas, Karolinska Institutet
1677. Sweden, Dr. Max Lindmark, Swedish University of Agricultural Sciences
1678. Sweden, Dr. Chloe MacLaren, Swedish University of Agricultural Science (SLU)
1679. Sweden, Dr. Maria Mancilla Garcia, Stockholm University
1680. Sweden, M.Sc. Sofia Maniatakou, Stockholm Resilience Centre
1681. Sweden, Dr. Rachel Mazac, Stockholm Resilience Centre
1682. Sweden, M.Sc. Alexandra McFadden, Stockholm University
1683. Sweden, Dr. Mara Mennuni, Karolinska Institutet
1684. Sweden, Dr. Amelia Mutter, Swedish University of Agricultural Sciences
1685. Sweden, Dr. Stefan Nobel, Karolinska Institutet
1686. Sweden, Prof. Kevin Noone, Stockholm University
1687. Sweden, Dr. Maganizo Nyasulu, Stockholm Resilience Centre
1688. Sweden, Dr. Erik Öckinger, Swedish University of Agricultural Sciences
1689. Sweden, Dr. Ewa Orlikowska, Karlstad University
1690. Sweden, Dr. Patrik Oskarsson, Swedish University of Agricultural Sciences
1691. Sweden, Dr. Cecilia Palmborg, Swedish University of Agricultural Sciences
1692. Sweden, PhD Giorgio Parlato, Stockholm Resilience Center, Stockholm University
1693. Sweden, Dr. Valentina Peona, Swedish Natural History Museum
1694. Sweden, PhD Simon Perrin, Karolinska Institute
1695. Sweden, Dr. Tomas Persson, Lund University
1696. Sweden, Prof. U. Martin Persson, Chalmers University of Technology
1697. Sweden, Dr. Anne-Kathrin Peters, KTH Royal Institute of Technology
1698. Sweden, Prof. Garry Peterson, Stockholm Resilience Centre, Stockholm University
1699. Sweden, Dr. Chloé Raderschall, Swedish University of Agricultural Sciences

1700. Sweden, M.Sc. Timon Renzelmann, Chalmers
1701. Sweden, PhD Juan Rocha, Stockholm Resilience Centre, Stockholm University
1702. Sweden, Other Elin Rööf, Swedish University of Agricultural Sciences
1703. Sweden, Dr. Monique Smith, Sveriges lantbruksuniversitet
1704. Sweden, PhD Johanna Spångberg, Swedish University of Agricultural Sciences
1705. Sweden, Prof. Dr. France, s Sprei, Chalmers University of Technology
1706. Sweden, PhD Linda Sturesson Stabel, Karolinska Institutet
1707. Sweden, Other Veronica Svärd, Södertörn University
1708. Sweden, Dr. Max Troell, The Beijer Institute of Ecological Economics
1709. Sweden, Dr. Maria Viketoft, Swedish University of Agricultural Sciences
1710. Sweden, Dr. Cassandra Vogel, Swedish University of Agricultural Sciences
1711. Sweden, PhD Bianca Voicu, Stockholm Resilience Centre
1712. Sweden, Dr. Tove Wahlund, Karolinska institutet
1713. Sweden, Dr. Malaika Yanou, Chalmers University of Technology
1714. Sweden, Dr. Johanna Yourstone, University of Aberdeen
1715. Sweden, Other Carolin Zorell, Örebro University
1716. United Kingdom, Dr. Fred Basso, London School of Economics
1717. United Kingdom, Prof. James Bullock, UK Centre for Ecology & Hydrology
1718. United Kingdom, Dr. Emma Burnett, CAWR
1719. United Kingdom, Dr. Mariana Carvalho, Fauna and Flora
1720. United Kingdom, Other Gabrielle Flinn, University of York
1721. United Kingdom, Dr. Niak Sian Koh, University of Oxford
1722. United Kingdom, Dr. Matti Leponiemi, Royal Holloway University of London
1723. United Kingdom, Dr. Feja Lesniewska, University of Surrey
1724. United Kingdom, M.Sc. Gordon Madamombe, Coventry University
1725. United Kingdom, Prof. Anne Magurran, University of St Andrews
1726. United Kingdom, Dr. NaDINE Mitschunas, UK Centre for Ecology & Hydrology
1727. United Kingdom, Prof. David Moreno Mateos, University of Oxford
1728. United Kingdom, Dr. Rupert Read, Climate Majority Project
1729. United Kingdom, Dr. Asun Rodríguez-Uña, University of Cambridge
1730. United Kingdom, Prof. Dr. Franziska Schrod, University of Nottingham
1731. United Kingdom, Other Chris Short, University of Gloucestershire
1732. United Kingdom, Dr. Giel Ton, Institute of Development Studies
1733. United Kingdom, Dr. Markus Wagner, UK Centre for Ecology & Hydrology
1734. United Kingdom, Dr. Devin Ward, Springer Nature
1735. United Kingdom, Dr. Martin Warren, Butterfly Conservation Europe
1736. Australia, Prof. Matt Hayward, University of Newcastle
1737. Canada, Dr. Ceres Barros, Canadian Forest Service
1738. China, Prof. Christos Mammides, Xishuangbanna Tropical Botanical Garden
1739. Costa Rica, Dr. Federico Alice, Universidad Nacional
1740. Costa Rica, Dr. Pablo Evia, CATIE
1741. Kenya, Prof. Nancy Karanja, University of Nairobi
1742. Kosovo, Prof. Zeqir Veselaj, University of Prishtina
1743. North Macedonia, Dr. Biljana Gjoneska, Macedonian Academy of Sciences and Arts
1744. North Macedonia, M.Sc. Andrej Gonev, Macedonian Ecological Society
1745. North Macedonia, Other Aleksandar Pavlov, Macedonian Ecological Society
1746. Norway, PhD Andreas Altenburger, UiT - The Arctic University of Norway
1747. Norway, Dr. Inger Auestad, Western Norway University of Applied Sciences
1748. Norway, M.Sc. Ann-Fleur Brand, Norwegian University of Science and Technology
1749. Norway, Dr. Katarina Cetinic, Norwegian Institute for Water Research (NIVA)
1750. Norway, Dr. Suzette Flantua, University of Bergen
1751. Norway, Dr. Tor Håkon Jackson Inderberg, Fridtjof Nansen Institute
1752. Norway, Prof. Dr. Christian Klöckner, Norwegian University of Science and Technology
1753. Norway, Prof. Dr. Katrin Losleben, UiT the Arctic University of Norway
1754. Norway, Dr. Filip Maric, UiT The Arctic University of Norway
1755. Norway, Dr. Sylvain Monteux, UiT the Arctic University Museum of Norway, Tromsø, Norway
1756. Norway, PhD Diego Pavón-Jordán, Norwegian Institute for Nature Research (NINA)
1757. Norway, Dr. Graciela M. Rusch, Norwegian Institute for Nature Research (NINA)
1758. Norway, Prof. Ana Luisa Sanchez Laws, UiT The Arctic University of Norway

1759. Norway, Prof. Dr. Siddharth Sareen, Fridtjof Nansen Institute & University of Bergen
1760. Norway, Prof. Marianne Skandfer, UiT The Arctic University of Norway
1761. Norway, Dr. Salina Magdalena Spiering, Nordland Research Institute
1762. Norway, PhD Ingrid Fredrik Stensland Nilsen, UiT The Arctic University of Tromsø
1763. Norway, PhD Joachim Paul Töpper, Norwegian institute for nature research
1764. Norway, M.Sc. Floris van den Oever, Institute of Psychosocial Sciences, University of Bergen, Norway
1765. Norway, Dr. Jiska van Dijk, Norwegian Institute for Nature research
1766. Norway, Prof. Fern Wickson, UiT The Arctic University of Norway
1767. Serbia, PhD Kehinde John Afuye, Univerisity of Belgrade
1768. Serbia, Prof. Dr. Aleksandar Četković, Faculty of Biology, University of Belgrade
1769. Serbia, PhD Nada Čosić, Institute for Biological Research "Siniša Stanković", University of Belgrade
1770. Serbia, Dr. Vesna Dragičević, Maize Research Institute "Zemun Polje"
1771. Serbia, PhD Marija Miličić, University of Novi Sad, BioSense Institute, Serbia
1772. Switzerland, Dr. Arnaud Barras, Swiss Ornithological Institute
1773. Switzerland, Angéline Bedolla, Swiss Research Institute for Forest, Snow and Landscape WSL
1774. Switzerland, Dr. Thorsten Behrens, Swiss Competence Center for Soil
1775. Switzerland, Dr. Steffen Boch, WSL Swiss Federal Research Institute
1776. Switzerland, Prof. Dr. Georg Brun, University of Bern
1777. Switzerland, Dr. Antoine Cabon, Swiss Federal Research Institute WSL
1778. Switzerland, Dr. Giorgia Camperio, University of Neuchatel
1779. Switzerland, Dr. Michael Curran, Research Institute of Organic Agriculture
1780. Switzerland, Prof. Dr. Jürgen Dengler, Zurich University of Applied Sciences (ZHAW)
1781. Switzerland, Dr. Simone Fontana, Independent scientist
1782. Switzerland, Dr. Guillaume Lentendu, University of Neuchâtel
1783. Switzerland, Dr. Gabriel Marcacci, Swiss Ornithological Institute
1784. Switzerland, Dr. Marco Moretti, Swiss Federal Research Institute WSL
1785. Switzerland, Dr. Robert Pazúr, Swiss Federal Research Institute WSL
1786. Switzerland, Dr. Luca Pegoraro, Eidg. Forschungsanstalt WSL
1787. Switzerland, Dr. Noémie Pichon, Swiss federal research institute WSL
1788. Switzerland, Dr. Franziska Richter, Swiss Federal Institute for Forest, Snow and Landscape Research WSL
1789. Switzerland, Dr. Benjamin Rutschmann, Agroecology and Environment, Agroscope, Zürich, Switzerland,
1790. Switzerland, Dr. Daniel Schläppi, University of Bristol
1791. Switzerland, Dr. Daniella Schweizer, WSL
1792. Switzerland, Dr. Daniel Slodowicz, Ö+L GmbH
1793. Switzerland, Dr. Lars Straub, Institute of Bee Health, Vetsuisse Faculty, University of Bern
1794. Switzerland, Dr. Jonathan von Oppen, University of Basel
1795. United States, Dr. Laura Costadone, Old Dominion University
1796. United States, Int. Society for Ecological Economics ISEE, Int. Society for Ecological Economics

Selected links to relevant publications and open letters by scientists:

On the Common Agricultural Policy (CAP):

- Leopoldina (2020): Biodiversity and Management of Agricultural Landscapes, Published by the German National Academy of Sciences Leopoldina, Halle/Saale. <https://bit.ly/3RVnXtW>
- WBAE (2019): Designing an effective agri-environment-climate policy as part of the post-2020 EU Common Agricultural Policy, Statement of the Scientific Board for Food and Environmental Policy (WBAE) at the Federal Ministry for Food and Agriculture, Berlin. <https://bit.ly/4aDojvb>
- WBAE (2018): For an EU Common Agricultural Policy serving the public good after 2020: Fundamental questions and recommendations, Statement of the Scientific Board for Food and Environmental Policy (WBAE) at the Federal Ministry for Food and Agriculture, Berlin. <https://bit.ly/4bKtLOk>
- Díaz et al. (2021). Environmental objectives of Spanish agriculture: Scientific guidelines for their effective implementation under the Common Agricultural Policy 2023-2030. *Ardeola*, 68(2), 445-460. <https://doi.org/10.13157/arla.68.2.2021.fo1>
- Pe'er et al. (2020): Action needed for the EU Common Agricultural Policy to address sustainability challenges, *People and Nature* 2 (2): 305-316. <https://doi.org/10.1002/pan3.10080>
- Pe'er et al. (2022): How can the European Common Agricultural Policy help halt biodiversity loss? Recommendations by over 300 experts, *Conservation Letters* 15 (6): e12901. <https://doi.org/10.1111/conl.12901>
- Morales et al. (2022). Protect European green agricultural policies for future food security. *Communications earth & environment*, 3(1), 217. <https://doi.org/10.1038/s43247-022-00550-2>
- Jongeneel, R.A. (2018): Research for AGRI Committee – The CAP support beyond 2020: assessing the future structure of direct payments and the rural developments interventions in the light of the EU agricultural and environmental challenges, European Parliament, Policy Department for Structural and Cohesion Policies, Brussels. <http://bit.ly/2zStfOk>
- Pardo et al. (2020) To what extent does the European Common Agricultural Policy affect key landscape determinants of biodiversity? *Environmental Science & Policy* 114: 595-605. <https://doi.org/10.1016/j.envsci.2020.09.023>
- Concepción et al. (2020). Optimizing biodiversity gain of European agriculture through regional targeting and adaptive management of conservation tools. *Biological Conservation* 241: 108384. <https://doi.org/10.1016/j.biocon.2019.108384>

On NRL and SUR:

- Pe'er et al. (2023) Scientists support the EU's Green Deal and reject the unjustified argumentation against the Sustainable Use Regulation and the Nature Restoration Law. <https://doi.org/10.5281/zenodo.8128624> - [signed by 6000 scientists](#)

On EU contribution to the loss of old-growth forests in Europe and deforestation elsewhere:

- Zinngrebe et al. (2024), [Prioritizing partners and products for the sustainability of the EU's agri-food trade.](#)

- Mikoláš et al. (2023). [Protect old-growth forests in Europe now](#). Science, 380(6644), 466-466.
- Curtis, P. G., Slay, C. M., Harris, N. L., Tyukavina, A., & Hansen, M. C. (2018). Classifying drivers of global forest loss. Science, 361(6407), 1108-1111. DOI: 10.1126/science.aau3445

On the Nature Restoration Law (NRL):

- Hering et al. (2023), Securing success for the Nature Restoration Law. Science 382, 1248-1250. DOI: [10.1126/science.adk1658](https://doi.org/10.1126/science.adk1658); [Open Access link](#)
- SER Europe Legal Working Group (2024). 10 legal reasons to vote in favour of the EU Nature Restoration Law. <https://serchapter2018.wpenginepowered.com/europe/files/2024/03/10-Legal-Reasons-to-vote-YES-for-NRL-1.pdf>
- SER Europe Legal Working Group (2022). The EU Nature Restoration Law: Providing legal certainty in tackling the biodiversity and climate crisis. <https://serchapter2018.wpenginepowered.com/europe/files/2023/05/EU-Nature-Restoration-Law-essential-for-legal-certainty.pdf>
- SER Europe (2022). SERE2022 Declaration on the European Commission Proposal for a Regulation on Nature Restoration. <https://chapter.ser.org/europe/declaration-on-eu-nature-restoration-law-2022/>

On large carnivores in Europe:

- Chapron G. et al.(2023). European Commission may gut wolf protection. Science, 382(6668), 275-275.
- Revilla et al. 2023. Institutional Science for Policy Report on the damages produced by and the conservation status of wolves in Europe. Estación Biológica de Doñana CSIC. <https://digital.csic.es/handle/10261/337169>
- Selva et al. 2023. FAIR data would alleviate large carnivore conflict. Science 382 (6673), 893-894.

On the Soil Monitoring Law

- Kati et al. 2023. The overlooked threat of land take from wind energy infrastructures: Quantification, drivers and policy gaps. Journal of Environmental Management 348, 119340. <https://doi.org/10.1016/j.jenvman.2023.119340>
- Serrano et al. 2020. Renewables in Spain, threaten biodiversity. Science 370, 1282–1283. <https://doi.org/10.1126/science.abf6509>.
- Hermoso et al. 2023. Addressing the challenge of photovoltaic growth: Integrating multiple objectives towards sustainable green energy development. Land Use Policy 128: 106592 <https://doi.org/10.1016/j.landusepol.2023.106592>

On long-term biodiversity conservation

- Garcia-Gonzalez, F., Ripple, W. J. & Malo, A. F. 2024. Scientists' warning to humanity for long-term planetary thinking on biodiversity and humankind preservation, a cosmic perspective. BioScience 74, 82-85. <https://doi.org/10.1093/biosci/biad108>.

On the Green Deal as a whole:

- Schebesta, H. & J.J.L. Candel (2020): Game-changing potential of the EU's Farm to Fork Strategy. Nat Food 1, 586–588. <https://doi.org/10.1038/s43016-020-00166-9>
- Durá-Alemañ et al. (2023) Climate change and energy crisis drive an unprecedented EU environmental law regression. Conservation Letters 16:e12958 <https://doi.org/10.1111/conl.12958>