To

Frans Timmermans
Executive Vice-President of the European Commission
European Green Deal

Virginijus Sinkevičius,
Commissioner for Environment, Oceans and Fisheries

Rue de la Loi / Wetstraat 200
1000 Brussels

14 December 2021

Subject: EU Nature Restoration Law

Dear Vice-President Timmermans, Dear Commissioner Sinkevičius,

We are writing to you to raise our concerns regarding the overall ambition of the EU Nature Restoration Law (NRL) which is in the final stages of preparation by the European Commission. We are strongly convinced that clear, measurable targets for land area, river length and sea area are the key elements to make this legislation as ambitious, fit-for-purpose, and effective as possible. These measurable targets should reflect the level of political priority given to this file through the European Green Deal. EU biodiversity is in a terrible state and the NRL can offer solutions to the interlinked climate and biodiversity crises.

A proposal based on targets formulated as a percentage of “degraded area”, based on Member States’ assessments as part of their Article 17 reporting obligations under the EU Habitats Directive would be insufficient. As it stands, the reporting of Member States is not comprehensive, has many data gaps (with the condition of significant percentages of habitats and species listed as “unknown”) and therefore, underestimates the restoration efforts needed to put biodiversity on a path to recovery by 2030. As it stands, it leaves room for interpretation and inaction, as it is unclear how much land, river length and sea area would need to be restored and to what degree.

Therefore, we are strongly convinced that only numerical targets referring to the whole EU land area, river length and sea area can provide a real drive for biodiversity and climate, and create legal certainty for speedy and effective implementation. Just as with the EU Climate Law, a robust and understandable EU headline target that overarches the individual ecosystems (and species) specific targets is indispensable in order to mobilise Member States’ action at the required scale and helps bring civil society on board. Additionally, it can facilitate the monitoring of individual Member States’ contributions, thus ensuring the timely achievement of the EU-wide targets.

As NGOs, we advocate for a target to restore at least 15% of the EU land and sea area, as well as river length by 2030, to which all underlying ecosystem specific targets should contribute. That would mean restoring 650,000km$^2$ of land, 1,000,000km$^2$ of marine EU area and 178,000km of rivers.
Adding such clear and meaningful overall targets as a specific article in the proposed new law would express the political commitment that you have powerfully and repeatedly articulated in your speeches in various instances and fora.

We hope that your decisions in the final consultations on the NRL will put Europe on a path of nature recovery which is in the interest of all European citizens and future generations.

Thank you for taking our recommendations into account in your deliberations.

Yours sincerely,

Undersigned organisations:
Youth and Environment
Europe
GRÜNE LIGA e.V.
Buglife - The Invertebrate Conservation Trust
Rewilding Europe
Irish Whale and Dolphin Group
Opolskie Towarzystwo Przyrodnicze (Naturalist Society of Opole Voivodeship)
Eurosite - the European Land Conservation Network
Polish Ecological Club
Croatian Society for Birds and Nature Protection
Iceland Nature Conservation Association
Lega Italiana Protezione Uccelli (LIPU)
CIPRA Italy
Brod Ecological Society-BED (Croatia)
Stowarzyszenie Ekologiczne EKO-UNIA, Poland
International Mire Conservation Group
Cork Nature Network
Macroom District Environmental Group
European Anglers Alliance natur&émwelt a.s.b.l
Societas Europaea Herpetologica (SEH)
FAPAS - Associação Portuguesa para a Conservação da Biodiversidade
Sciaena
Fundacja Strefa Zieleni
Stepnicka Organizacja Turystyczna
Latvijas Ornitolõģijas biedriба
Fundacja Zielone Światło Zielone Wiadomości
Pro Wildlife
VOICE Ireland
BDBiol - Berufsvertretung Deutscher Biologen
Michael Succow Stiftung, Partner in the Greifswald Mire Centre
Natagora
Bodensee-Stiftung (Lake Constance Foundation)
GEOTA
Mammal Conservation Europe
FUNDACIÓN GLOBAL NATURE
Landesnaturschutzverband Baden-Württemberg
Coastal Concern Alliance
SPEA - Sociedade Portuguesa para o Estudo das Aves
“Europe and We” Association, Bulgaria
Global Nature Fund
Polish Society for the Protection of Birds
Eco-Union
Podkarpackie Towarzystwo Przyrodników Wolne Rzeki
Butterfly Conservation Europe
Carra Mask Corrib Water Protection Group
Latvian Environmental Protection Club (VAK)
Reptile, Amphibian Conservation Europe (RACE)
European Cave Protection Commission (ECPC)
Quercus - Associação Nacional de Conservação da Natureza (Portugal)
BirdLife Sweden
Generation Climate Europe
Mediterranean Institute for Nature and Anthropos (MedINA)
Riverwatch
Fundacja Hektary Dla Natury
Dodder Action, (Dublin, Ireland)
Greenpeace
Society for the Protection of Prespa (Greece)
Tour du Valat
PIM Initiative
Hellenic Ornithological Society/BirdLife Greece
Surfrider Foundation Europe
Living Rivers Foundation
Verband Deutscher Sporttaucher (VDST)
German Kommission für Wissenschaftliches Tauchen (KFT)
International Fund for Animal Welfare (IFAW)
Sustainable Water Network (SWAN)
Lithuanian Fund for Nature
Cork Environmental Forum
AG Geobotanik in SH&HH
Irish Peatland Conservation Council
Birdlife Estonia
BOS+
BirdLife Cyprus
Irish Wildlife Trust