



Brussels, 10th March 2020

MEP Diana Riba i Giner
MEP Antoni Comín i Oliveres
MEP Ernest Urtasun

Parlement Européen
Bât. Altiero Spinelli
60, rue Wiertz / Wiertzstraat 60
B-1047 Bruxelles/Brussel

Frans Timmermans
Executive Vice-President

Virginijus Sinkevičius
Environment, Oceans and Fisheries Commissioner

TOWARDS A GREEN EUROPE TO PROTECT EUROPEAN DELTAS

Manifesto for the protection of European Deltas

There are around 10,000 deltas in the world, and some 339 million people live in them. Many of these deltas are extremely vulnerable to flooding, especially due to the effects of climate change and poor river basin management. Deltas are coastal systems formed by the contribution of water and sediments from rivers, which makes them vulnerable in double measure to climate change and other factors of global change in the territory. Its physical, ecological and socioeconomic integrity is threatened both by changes in the marine system (rise in sea level, increase in the frequency and intensity of sea storms, etc.) and by land uses and the management of their hydrographic basins (such as decrease in the river flows, reservoir sediments trapping, etc.).

In Europe there are deltas of high socio-economic and ecological relevance, such as those of the Danube, the Vistula, the Rhine, the Po, the Rhone or the Ebro, many of which are suffering increasing risks of erosion, subsidence, flooding and salinization. The effects that the Ebro Delta suffered after the storm Gloria are a clear example of this. In this context, **it is urgent that their effective conservation throughout Europe becomes a political priority for the European institutions if their survival is to be guaranteed**, in accordance with article 191 of the Treaty on the Functioning of the EU, according to which, the Union policy on the environment should contribute to the conservation, protection and improvement of ecosystems quality, the prudent and rational use of natural resources, and the promotion of measures at international level to deal with regional or global environmental problems, and in particular to combat climate change.

Within the European legal framework, there are several regulatory texts that, directly or indirectly, affect the conservation and management of deltas. The Birds and Habitats Directives formally protect their biodiversity, to a greater or lesser extent, since a great deal of protected species and habitats that are part of the Natura 2000 Network are to be found there. Furthermore, in many cases the European deltas also are considered as protected areas under different categories (such as National Park, Natural Park, Biosphere Reserve, etc.). The Water Framework Directive establishes rules to tackle the deterioration and achieve good ecological status of the fluvial, transitional and coastal water bodies, all of them present in the deltas. Other guidelines, such as the Groundwater Directive, or the Marine Strategy Framework Directive have a direct impact on the management and protection of deltas. Finally, the Floods Directive aims to reduce the possible consequences of floods through risk management supported by information related to dangerousness and risk.

However, **the regulatory framework established by the European Union Directives is not sufficient to guarantee the physical protection of the deltas**. Comprehensive management is necessary, since their survival does not depend exclusively on the actions that can be carried out in the deltaic territory itself, but action must necessarily be taken in the hydrographic basins of the rivers that have formed, feed and maintain them. The protection or restoration of deltaic natural sites is often financed with European funds, and too often these sites end up disappearing due to coastal erosion or because of poor management strategies in the river basin upstream of the deltas that prevent, for example, the arrival of solid flows. The action taken by the European Union and its Member

States in the coming years will be essential for the deltas' survival over the next decades. Hence, the need and importance of having a holistic vision and providing new measures to reverse the progressive disappearance of these European wetlands.

That is why **we call on the European Commission to increase efforts to conserve and restore European deltas, especially within the framework of the Water Framework Directive and its implementation in the Member States** through the Measures Programs, as well as of the other directives already mentioned (Floods, Birds, Habitats, etc.), and the European Green Deal together with the future actions that will accompany it, such as the deployment of the Biodiversity Strategy, the Farm to Fork Strategy or the Strategy for Adaptation to Climate Change.

For all these reasons, we ask the European Commission to promote a set of actions that we believe are unavoidable to significantly contribute to conserving deltas such as the Danube, the Rhine, the Rhone, the Po or the Ebro, to give some outstanding examples. All of them are very rich areas not only in terms of their biodiversity but also because of their socioeconomic, landscape and cultural values, which are in danger if urgent measures are not taken. For all this we ask for:

- **The improvement of the monitoring of the management plans of the river basins of Europe** so that they comply with the environmental objectives and the requirements of the European Union in terms of ecological flows and conservation of biodiversity, especially those that have vulnerable spaces such as deltas. This implies the adoption of effective actions in the Measurement Programs of the Basin Plans, with the priority of restoring the flow of sediments from the reservoirs and guaranteeing a regime of ecological water flows suitable for the adequate transport of said sediments.
- **The development of a specific orientation guide**, as part of the implementation of the Water Framework Directive, **on the comprehensive management of sediments at the river basin level** which complements the guides for determining ecological flows and takes into account the variables related to the sedimentary balance, including: sediment transport, the sustainability of coastal ecosystems, the hydrodynamic fluvial regime of the release of flows from reservoirs with attention to "solid flows", the effect of infrastructures (reservoirs, scales, weirs , etc.) in the imbalances of the erosion and clogging processes of river courses and reservoirs, etc.
- **The consideration of deltas as priority areas for action within the framework of the European Green Deal** and the European Strategy for Biodiversity 2030, which includes the restoration of ecosystems, as well as the recovery of river flow and its ecological quality.
- **The development of an European plan for the restoration and recovery of the deltas**, with the aim of conserving their natural, agricultural and urban spaces through an adaptive strategy that takes into account the effects of climate change.

The deltas and their future show us the true vulnerability derived from the lack of balance between human activity and nature. Improving its management and ensuring its future will involve betting on a true balance that favours nature, delta ecosystems and their biodiversity, in order to protect the health and well being of the people who live in them.

MEP Diana RIBA i GINER (Greens/EFA), Spain
MEP Antoni COMÍN (NA), Spain
MEP Ernest URTASUN (Greens/EFA), Spain
MEP Carles PUIGDEMONT CASAMAJÓ (NA), Spain
MEP Jordi SOLÉ FERNANDO (Greens/EFA), Spain
MEP Clara PONSATÍ OBIOLS (NA), Spain
MEP Bas EICKHOUT (Greens/EFA), Netherlands
MEP Özlem DEMIREL (The Left), Germany
MEP Jutta PAULUS (Greens/EFA), Germany
MEP Sven GIEGOLD (Greens/EFA), Germany
MEP Rosa D'AMATO (Greens/EFA), Italy
MEP Marian-Jean MARINESCU (EPP), Romania
MEP Clare DALY (The Left), Ireland

MEP Mick WALLACE (The Left), Ireland
MEP Margrete AUKEN (Greens/EFA), Denmark
MEP Kira PETER-HANSEN (Greens/EFA), Denmark
MEP Eleonora EVI (Greens/EFA), Italy
MEP Javier LOPEZ (SD), Spain
MEP Bettina VOLLATH (SD), Austria
MEP Miguel URBÁN CRESPO (The Left), Spain
MEP Marie TOUSSAINT (Greens/EFA), France
MEP Idoia VILLANUEVA RUIZ (The Left), Spain
MEP Ville NIINISTÖ (Greens/EFA), Finland
MEP Marc TARABELLA (SD), Belgium
MEP Michael BLOSS (Greens/EFA), Germany
MEP Claude GRUFFAUT (Greens/EFA), France

MEP Monika VANA (Greens/EFA), Austria
 MEP Petros KOKKALIS (The Left), Greece
 MEP Daniel FREUND (Greens/EFA), Germany
 MEP Maria ARENA (SD), Belgium
 MEP Alexandra GEESE (Greens/EFA), Germany
 MEP Nikolaj VILLUMSEN (The Left), Denmark
 MEP Sándor RÓNAI (SD), Hungary
 MEP Anja HAZEKAMP (The Left), Netherlands
 MEP Tatjana ŽDANOKA (Greens/EFA), Latvia
 MEP Fernando BARRENA (The Left), Spain
 MEP Tudor CIUHODARU (SD), Romania
 MEP Dimitrios PAPADIMOULIS (The Left), Greece
 MEP Sira REGO (The Left), Spain
 MEP Manu PINEDA (The Left), Spain
 MEP Ivan Vilibor SINCIC (NA), Croatia
 MEP Martin HÄUSLING (Greens/EFA), Germany
 MEP Manuela RIPA (Greens/EFA), Germany
 MEP Tilly METZ (Greens/EFA), Luxembourg
 MEP Eugenia RODRIGUEZ PALOP (The Left), Spain
 MEP Katrin LANGENSIEPEN (Greens/EFA), Germany
 MEP Sarah Wiener (Greens/EFA), Austria
 MEP Alviina Alametsä (Greens/EFA), Finland
 MEP Sara MATTHIEU (Greens/EFA), Belgium
 MEP Hannes HEIDE (SD), Austria
 MEP César LUENA (SD), Spain
 MEP Izaskun BILBAO BARANDICA (Renew), Spain
 MEP Anna DEPARNAY-GRUNENBERG (Greens/EFA), Germany
 MEP Salima YENBOU (Greens/EFA), France
 MEP Caroline ROOSE (Greens/EFA), France
 MEP Mounir SATOURI (Greens/EFA), France
 MEP Michèle RIVASI (Greens/EFA), France
 MEP Yannick JADOT (Greens/EFA), France
 MEP Gwendoline DELBOS-CORFIELD (Greens/EFA), France
 MEP Karima DELLI (Greens/EFA), France
 MEP David CORMAND (Greens/EFA), France
 MEP Damien CAREME (Greens/EFA), France
 MEP Benoît BITEAU (Greens/EFA), France
 MEP François ALFONSI (Greens/EFA), France
 MEP Cyrus ENGERER (SD), Malta
 MEP Grace O'SULLIVAN (Greens/EFA), Ireland
 MEP Alexis GEORGIOULIS (The Left), Greece
 MEP Piernicola PEDICINI (Greens/EFA), Italy
 MEP Philippe LAMBERTS (Greens/EFA), Belgium
 MEP Reinhard Hans BÜTIKOFER (Greens/EFA), Germany
 MEP Viola VON CRAMON-TAUBADEL (Greens/EFA), Germany
 MEP Heidi HAUTALA (Greens/EFA), Finland
 MEP Damian BOESELAGER (Greens/EFA), Germany
 MEP Niyazi KIZILYÜREK (The Left), Cyprus
 MEP Nora MEBAREK (SD), France
 MEP Tineke STRIK (Greens/EFA), Netherlands
 MEP Michal WIEZIK (EPP), Slovakia
 MEP Ignazio CORRAO (Greens/EFA), Italy
 MEP Ciarán CUFFE (Greens/EFA), Ireland
 MEP Francisco GUERREIRO (Greens/EFA), Portugal
 MEP Pär HOLMGREN (Greens/EFA), Sweden
 MEP Alice KUHNKE (Greens/EFA), Sweden
 MEP Jakop DALUNDE (Greens/EFA), Sweden
 MEP Erik MARQUARDT (Greens/EFA), Germany
 MEP Ska Keller (Greens/EFA), Germany

Plataforma en Defensa de l'Ebre, Spain
 SEO/Birdlife España, Spain
 GRÜNE LIGA e.V., Germany
 WWF España, Spain
 Wetlands International Europe, Belgium
 Earth Thrive, United Kingdom, Serbia
 Eco-TIRAS International Association of Dniester River Keepers, Moldova
 Eau Secours 34, France
 Fundación Global Nature, Spain
 Coalition Clean Baltic (CCB), Sweden/Poland/Baltic region
 Tour du Valat, Research Institute for the Conservation of Mediterranean Wetlands, France
 GreenPeace España, Spain
 Lliga per a la defensa del patrimoni natural, DEPANA, Spain
 European Rivers Network, France
 proTEJO - Movimento pelo Tejo, Spain
 Ecologistas en Acción, Spain
 International Association for Danube Research (IAD), Romania
 Danube Environmental Forum, Romania
 France Nature Environnement Languedoc-Roussillon, France
 Society of Wetland Scientists Europe Chapter, United Kingdom
 SAVEMEDCOASTS2 Project, Italy
 Global Nature Fund, Germany
 Centre for Climate Change, Universitat Rovira i Virgili, Spain
 Project Life MEDACC, Spain
 Institut de Medi Ambient, Universitat de Girona, Spain
 Confederación Sindical de Comisiones Obreras, Spain
 Centro di Geomorfologia Integrata per l'area del Mediterraneo, Italy
 Asociación Gaditana para el Estudio y la Defensa de la Naturaleza (AGADEN-EA), Spain
 Associació Catalana d'Enginyeria Sense Fronteres, Spain
 Aigua és Vida, Spain
 Red Ciudadana para una Nueva Cultura del Agua en el Tajo, Spain
 Asociación contra el recrecimiento de Yesa "Rio Aragón", Spain
 ATTAC65 -Commission eau, France
 Associació Sediments, Spain
 Coagret, Spain
 Entrepueblos/Entrepobles/Entrepobos/Herriarte, Spain
 Amigos de la Tierra, Spain
 Fundación Nueva Cultura del Agua, Spain
 Asociación Fondo Natural, Spain
 Coordinadora Ecoloxista d'Asturies, Spain
 Coordinamento nazionale tutela fiumi free rivers, Italy
 Red Agua Pública, Spain
 Grup Antaxius ICHN, Spain
 La Garance Voyageuse, France
 Centro Ibérico de Restauración Fluvial, Spain
 Associació ornitològica PICAMPALL de les terres de l'Ebre, Spain
 Coordinadora per a la Salvaguarda del Montseny, Spain
 Xarxa per a la Conservació de la Natura (XCN), Spain
 Xarxa Nova Cultura de l'Aigua, Spain
 Moviment per l'Aigua Pública i Democràtica – MAPID, Spain
 Institut Català d'Ornitologia, Spain
 SOS COSTA BRAVA, ECOLOGISTES EN ACCIÓ, Spain
 Plataforma del río Queiles, Spain

Plataforma de Toledo en Defensa del Tajo, Spain
Coordinadora Biscarrués-Mallos de Riglos, Spain
Taula de l'aigua de Terrassa, Spain
Turó Solidari Cerdanyola, Spain