



Restoring Coastal Wetlands in Europe

Implementation Roadmap
to Guide National Action

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Addressing climate change,
biodiversity loss and habitat degradation
towards a sustainable management
of European wetlands.



Camargue, France

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Partners



Executive Summary

Planning the restoration of coastal wetland habitats is a key element for National Restoration Plans under the EU Nature Restoration Regulation, national commitments under the Ramsar Convention as well as reporting requirements on wetlands emissions and removals under the EU Regulation on Land Use, Land Use Change and Forestry.

This report presents an implementation roadmap which aims to assist national authorities and stakeholders in developing a national strategy or roadmap for coastal wetland restoration. It presents general principles and guidance which can be used by any EU country to prepare its own restoration strategy or roadmap. More specifically, the roadmap gives insights and guidance on how to use the tools and results of the EU-funded project RESTORE4Cs in planning coastal wetland restoration and in defining priorities to contribute to the achievement of key policy targets for climate and biodiversity.

The roadmap is structured as a strategic framework with focus on actions and coordination pathways at national level, which are crucial to guide more detailed planning of restoration actions at site-level. It outlines the main elements that national authorities and other stakeholders may include in a national strategy or roadmap for coastal wetland restoration. The application of the relevant RESTORE4Cs tools can help progress coastal wetland restoration for climate change mitigation and other co-benefits, based on the latest available EU data and state-of-the-art methods for assessing wetland conditions and planning restoration actions.

The implementation roadmap follows a decision-making logic in a stepwise approach, starting with a baseline assessment of coastal wetlands and relevant policies at national level, moving to the operationalisation of relevant policy targets with appropriate indicators, prioritisation of coastal wetlands for restoration, and then proceeding to planning suitable restoration actions at the site level. In three cross-cutting thematic blocks, the roadmap underlines the importance of enhancing the integration of coastal wetland restoration in policies on nature and biodiversity, climate mitigation and adaptation and other relevant fields; good governance structure, stakeholder participation and public-private partnerships to support coastal wetland restoration; and enabling capacities and increasing public awareness on the value of restored coastal wetlands.



About the project

RESTORE4Cs (Modelling **RESTOR**ation of **wEt**lands for **Car**bon pathways, **Cl**imate **Ch**ange mitigation and adaptation, ecosystem services, and biodiversity, **Co**-benefits) is a Horizon Europe project led by the University of Aveiro, which evaluated the effect of restoration actions on wetlands' ability to mitigate climate change and provide various ecosystem services. Its mission is to support the implementation of EU climate and biodiversity policies, by:

- gathering effectiveness data on restoration and land use management actions;
- structuring a European Community of Practice;
- upscaling models and integrative assessment tools;
- designing a multi-actor approach for stakeholder engagement.

RESTORE4Cs identified six Case Pilots for its activities. These comprise coastal wetland ecosystems in different states of preservation, with various alterations, and offering a range of restoration measure types already in place.

The six Case Pilot sites provide a good geographical representation within Europe and its biogeographical regions: Mediterranean (Valencian Wetlands in Spain and Camargue in France), Atlantic (Ria de Aveiro in Portugal and South-West Dutch Delta in the Netherlands), Baltic (Curonian Lagoon in Lithuania) and the Black Sea (Danube Delta in Romania).

Project's results are available through a [digital platform](#) serving as a Decision Support System (DSS) for stakeholders and wetland practitioners and providing more reliable information to drive and prioritise wetlands restoration actions.



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List of Abbreviations

ACC	Abatement Cost Curve
CAP	Common Agricultural Policy
CBA	Cost-Benefit Analysis
CH₄	Methane
CLC	CORINE Land Cover
CO₂	Carbon Dioxide
CORINE	Coordination of Information on the Environment
CPIE	France's Permanent Centre for Environmental Initiatives
CRCF Regulation	Carbon Removal and Carbon Farming Regulation
CSR	Corporate Social Responsibility
DEM	Digital Elevation Model
DRF	Drought Events Frequency
EC	European Commission
ECoP	European Community of Practice
ESG	Environmental, Social, Governance factors
EU	European Union
FRMP	Flood Risk Management Plan
GAEC	Good Agricultural and Environmental Conditions
GHG	Greenhouse Gas
GIS	Geographic Information System
IPBES	Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services
IUCN	International Union for Conservation of Nature
LULC	Land-Use/Land-Cover
LULUCF	Land Use, Land-Use Change and Forestry
MAES	Mapping and Assessment of Ecosystems and their Services
MAVT	Meta-Analytic Value Transfer
MCA	Multi-Criteria Analysis
MSFD	Marine Strategy Framework Directive
N₂O	Nitrous Oxide

NbS	Nature-based Solutions
NDVI	Normalised Difference Vegetation Index
NECP	National Energy and Climate Plans
NGO	Non-Governmental Organisation
NRR	Nature Restoration Regulation
PES	Payment for Ecosystem Services
POCs	Portugal’s Coastal Management Programmes
PPP	Public-Private Partnership
PRW	Potentially Restorable Wetlands
PWA	Potential Wetland Areas
RBMP	River Basin Management Plan
RVO	Netherlands Enterprise Agency
SEEA EA	System of Environmental-Economic Accounting, Ecosystem Accounting
SNPN	France’s National Society for Nature Protection
UAA	Utilised Agricultural Area
UNEA	United Nations Environment Assembly
UNESCO	United Nations Educational, Scientific and Cultural Organisation
UNFCCC	United Nations Framework Convention on Climate Change
WEI	Water Exploitation Index
WFD	Water Framework Directive
WP	Work Package

Glossary

Active restoration	Process that eliminates the source of degradation and disturbance of an ecosystem and implements measures to accelerate its recovery and overcome obstacles to that recovery.
Coastal wetlands	Coastal wetlands are areas along coastlines that are temporarily or permanently flooded by salt, brackish or fresh water. These ecosystems are characterised by phreatophytic and submerged vegetation. According to the Ramsar Convention, coastal wetlands include “water that is static or flowing, fresh, brackish or salty, including areas of marine water the depth of which at low tide does not exceed six meters” ¹ . European coastal wetlands include seagrass, tidal and freshwater marshes as well as tidal and non-tidal flats and creeks. These habitats can be found in coastal lagoons, estuaries, and other transitional waters, as well as in fjords, sea lochs, and embayments ² . This harmonised definition of coastal wetlands was developed based on the work conducted in the RESTORE4Cs Horizon Europe project. It is aligned with the Ramsar Convention and captures the full land-sea-continuum.
Index	An index is a composite measure that combines multiple variables to provide a comprehensive overview of a specific issue or performance area. Indexes are often used to simplify complex data sets and present a broad picture of trends and changes over time. An example of an index could be the Coastal Wetland Health Condition Index, which might include indicators related to water quality, biodiversity, and habitat extent.
Metric	A metric is a quantifiable measure used to track and assess the status of a specific process or activity. Metrics are usually more granular and detailed than indicators and can be used to support the calculation of indicators and indexes. For example, a metric for coastal wetland health might be the number of bird species observed in a wetland area or the concentration of pollutants in wetland water.
Nature-based solution	Nature-based solutions are actions to protect, conserve, restore, sustainably use and manage natural or modified terrestrial, freshwater, coastal and marine ecosystems which address social, economic and environmental challenges effectively and adaptively, while simultaneously providing human well-being, ecosystem services, resilience and biodiversity benefits ³ .
Passive restoration	Process that eliminates the factors of degradation and disturbance and permits the natural regeneration of the ecosystem.

1 Ramsar Convention. (1971). *Convention on Wetlands of International Importance especially as Waterfowl Habitat*. Ramsar Secretariat, Ramsar, Iran. Available at: https://www.ramsar.org/sites/default/files/documents/library/current_convention_text_e.pdf.

2 Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals?* Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

3 United Nations Environment Assembly (UNEA). (2022). *Nature-based solutions for supporting sustainable development*. United Nations Environment Resolution UNEP/EA.5/Res.5. Available at: <https://wedocs.unep.org/rest/api/core/bitstreams/4caa2911-37ea-4915-b378-d2c2d525ee35/content>.

Policy indicator	A policy indicator is a specific, measurable element used to assess and track progress towards achieving policy goals and objectives, focusing on inputs, output and outcome measures. These indicators are designed to provide timely, relevant information that informs decision-makers about the effectiveness of policies. They are based on criteria that aim to capture the relevance for the targeted (policy) questions by providing timely, relevant information on the coastal wetlands and data characteristics, which require spatially explicit and quantity-specific data and metrics, e.g. descriptive statistics, coverage, type, scale and/or year. For example, a policy indicator for coastal wetland restoration might be the percentage increase in restored wetland areas.
Stakeholder	Any group or individual who can affect or is affected by wetland management.
Wetland management	Refers to the policies, practices and actions taken to maintain or restore the natural state and functions of wetland ecosystems. This involves a balance between the conservation of wetlands for their ecological benefits and the sustainable use of these areas for human needs. The goal is to ensure that wetlands continue to provide their essential services to humans and nature. Effective wetlands management strategies may include protecting wetlands from anthropogenic threats, regulating water levels to mimic natural cycles and prevent degradation, restoring wetland habitats that have been lost, damaged or degraded, implementing policies that encourage sustainable use and conservation efforts.
Wetland restoration	A key aspect of wetlands management is the restoration of lost or altered wetlands. This process often involves re-establishing the natural water flow, removing pollutants, replanting native vegetation or re-creating lost wetland habitats. Restoration projects have been shown to not only bring back lost wetland functions but also to enhance resilience against climate change impacts. Successful wetland restoration efforts can also lead to significant environmental and social benefits.

01

Introduction



1.1 An implementation roadmap – What for?

Europe's coastal wetlands are critical ecosystems which can play a crucial role in climate change mitigation and adaptation⁴. When restored, they act as nature-based solutions (NbS) reducing greenhouse gas emissions (GHG), removing CO₂ from the atmosphere⁵, and acting as natural sponges in the landscape that buffer the impacts of both floods and droughts. However, most coastal wetland habitats in the European Union (EU) are either in poor ecological status or we lack sufficient information to assess their status. These ecosystems face multiple pressures associated to land-use transformations, sea level rise, droughts, eutrophication, invasive species, emerging pollutants and the expansion of economic activities.

Since 2023, the EU-funded project RESTORE4Cs worked on the evaluation of the effects of restoration actions on coastal wetlands' ability to mitigate climate change and on the development of methods and tools to support decision-making on coastal wetland restoration.

The planning of coastal wetland restoration is a key pillar for National Restoration Plans which have to be developed by EU Member States in 2026 under the EU Nature Restoration Regulation (NRR), national commitments under the Ramsar Convention as well as reporting requirements on wetland emissions and removals under the EU Regulation on Land Use, Land Use Change and Forestry (LULUCF).

For national authorities which aim to develop a national roadmap or strategy on coastal wetlands, this implementation roadmap helps in taking decisions on **which coastal wetlands to restore and why**. More specifically, it:

- **Provides insights and guidance on how to use the tools and results of RESTORE4Cs to improve the planning of coastal wetland restoration.**
- **Supports in defining priorities for coastal wetland restoration to contribute to the achievement of key policy targets for climate and biodiversity.**

The roadmap presents general principles and guidance which can be used by any EU country to prepare its own roadmap for coastal wetland restoration. The report outlines the main elements that national authorities and other stakeholders may include in a roadmap, at the same time, enhancing the integration of coastal wetlands into policies on climate neutrality and conservation.

There is no one-size-fits-all in applying this roadmap. Authorities and other stakeholders can focus on the roadmap elements which need most urgent attention in their own country setting considering current policy commitments. The application of the relevant RESTORE4Cs tools can help progress coastal wetland restoration for climate change mitigation and other co-benefits, based on the latest available EU data and state-of-the-art methods for assessing wetland conditions and planning restoration actions.

4 Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals?* Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

5 Ibid.

1.2 EU coastal wetlands & their role for climate and other co-benefits

Over the centuries, land reclamation, coastal development, overfishing and pollution have nearly eliminated European wetlands, and other productive and diverse coastal habitats⁶. In Europe, coastal wetlands are estimated to have been lost by more than 65% since the 1900s⁷. At the same time, most existing coastal wetlands are not in good condition, namely 91% are in a bad conservation status while only less than 3% are in good conservation status^{8,9}. The deterioration of coastal wetlands condition has led to the loss of biodiversity in terms of species and habitats but also to the loss of significant soil carbon sinks and potentially to higher CO₂, methane (CH₄), and nitrous oxide (N₂O) emissions¹⁰.

Climate change mitigation potential of restored coastal wetlands

The ecosystem services provided by healthy and restored coastal wetlands can help fulfil European and global commitments for climate change mitigation and adaptation. The ability of coastal wetlands to mitigate climate change is the sum of two services: (i) the accumulation of organic carbon (sequestration, gain of stock), and (ii) the capacity of reducing GHG emissions, particularly of forms with higher radiative potential, such as CH₄ (net GHG removal)¹¹. Certain coastal wetland types like salt marshes can sequester carbon from their vegetation and via sedimentation besides storing large amounts of organic carbon in their soil due to their rapid growth and slow decomposition rates because of the saline and anoxic waterlogged conditions of the environment¹². Further, the saline conditions of healthy coastal wetland soils have the advantage of potentially emitting only negligible amounts of other GHG such as CH₄, which is a substantially more potent GHG than CO₂^{13,14}.

However, the capacity of coastal wetlands to store carbon and offer GHG abatement is highly variable and dependent on the habitat and its condition. The combination of wetland degradation and wetland loss due to climate change and human activities diminish their sequestration capacity and can lead to the release of the stored carbon¹⁵. Different studies have shown that undisturbed coastal wetlands store nearly twice as much carbon as wetlands disturbed by

see more
Policy Brief 1



6 Airoldi, L., & Beck, M.W. (2007). *Loss, status and trends for coastal marine habitats of Europe*. Oceanography and Marine Biology, 45, 345-405.

7 Ibid.

8 Maes, J. et al. (2020). *Mapping and Assessment of Ecosystems and their Services: An EU ecosystem assessment - supplement*. Publications Office of the European Union, doi: 10.2760/519233, JRC120383.

9 Misteli, B. et al. (2023). *Case Pilots overview and context setting*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under Work Package (WP) 4 – Climate mitigation services and C and GHG processes in wetlands).

10 Abdul Malak, D. et al. (2021). *Carbon pools and sequestration potential of wetlands in the European Union*. European Topic Centre on Urban, Land and Soil Systems, ISBN 978-3-200-07433-0.

11 McLeod, E. et al. (2011). *A blueprint for blue carbon: toward an improved understanding of the role of vegetated coastal habitats in sequestering CO₂*. Front. Ecol. Environ. 9, 552-560.

12 Macreadie, P.I. et al. (2019). *The future of Blue Carbon science*. Nat Commun 10, 3998.

13 Morant, D. et al. (2020). *Carbon metabolic rates and GHG emissions in different wetland types of the Ebro Delta*. PloS One 15(4): e0231713.

14 Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals? Policy Brief. RESTORE4Cs project*. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

15 Ibid.

human activities¹⁶. For instance, well-functioning salt marshes store and sequester quantities of carbon per unit area comparable to terrestrial forests and other wetland types¹⁷. Salt marshes in Europe are estimated to have soil carbon densities between 200–400 tons per hectare for just the top meter of soil, with an average annual rate of carbon sequestration potential of 166–282gCm⁻² when in healthy condition¹⁸. [Figure 1](#) visualises the climate change mitigation function of restored coastal wetlands by restoring tidal flows.

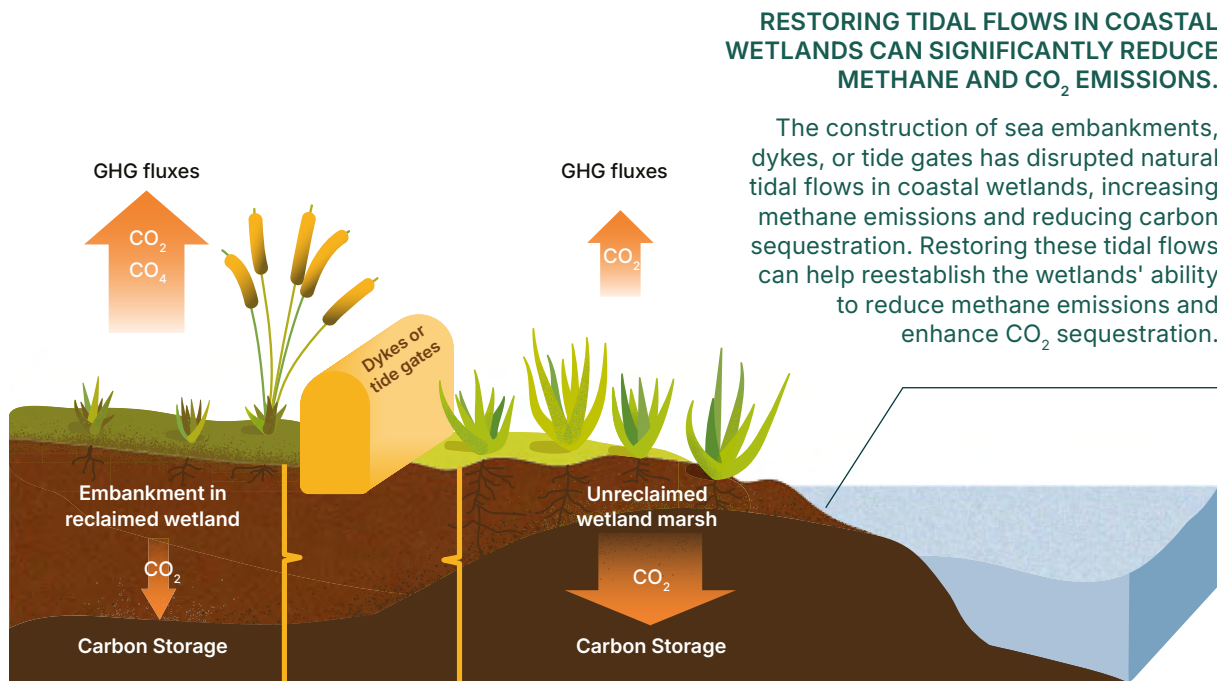


Figure 1: Coastal wetlands: Nature-based solution for storing carbon. Source: RESTORE4Cs Policy Brief: [How can coastal wetlands help achieve EU climate goals \(2024\)](#)¹⁹.

16 Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals? Policy Brief. RESTORE4Cs project.* Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

17 International Union for Conservation of Nature (IUCN) (2021). *Manual for the creation of Blue Carbon projects in Europe and the Mediterranean.* Otero, M. (Ed) 144 pp.

18 Abdul Malak, D. et al. (2021). *Carbon pools and sequestration potential of wetlands in the European Union.* European Topic Centre on Urban, Land and Soil Systems, ISBN 978-3-200-07433-0.

19 Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals? Policy Brief. RESTORE4Cs project.* Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

Other co-benefits of restored coastal wetlands

In addition to their role in the global carbon cycle, coastal wetlands are among the best examples of ecosystems with a large range of ecosystem services. Restored coastal wetlands provide the following additional co-benefits:

- **Biodiversity support:** Coastal wetlands are critical habitats as breeding, nesting, and feeding grounds of birds, fish, amphibians, and invertebrates.
- **Fisheries:** Coastal wetlands also support small-scale fisheries and aquaculture, boosting local food security as they serve as nurseries for commercially valuable fish and crustaceans.
- **Water quality improvement:** Coastal wetlands filter pollutants, excess nutrients, and sediments from surface water before it reaches coastal waters. This contributes to the reduction of eutrophication and harmful algal blooms.
- **Flood and storm protection:** Coastal wetlands offer increased resilience to extreme events for local communities. They buffer wave energy, can absorb storm surges, and buffer inland areas from coastal flooding. They can thus act as natural defences against sea-level rise and extreme weather events, increasing adaptation to climate change impacts.
- **Coastal erosion control:** Wetland vegetation stabilizes soil and sediments, reducing shoreline erosion.





02

Aligning

with policy targets

2.1 EU policy targets relevant to this roadmap

Several international and EU policies in place aim to contribute to the sustainable management and conservation of wetland ecosystems. These policies span multiple policy fields, including nature and biodiversity, climate mitigation and adaptation, water resource management, and marine and coastal management. While coastal wetlands are rarely explicitly mentioned in policy texts, they are encompassed by policy targets and obligations that focus on wetland ecosystems.

Nature & Biodiversity policies

Key policies are the **Ramsar Convention (1971)**, the **Habitats (1992)** and **Birds (1979) Directives**, the **EU Biodiversity Strategy (2020)** and the **EU NRR (2024)**. The Ramsar Convention and the EU Birds and Habitats Directives set overarching objectives aimed at benefiting the state of coastal wetlands (Figure 2). While the Birds and Habitats Directives do not set specific end dates for maintaining or restoring key habitats and species to good conservation status, specific deadlines are often set at the national level in laws, national biodiversity strategies, or management plans for Natura 2000 designated sites.

The EU Biodiversity Strategy puts forward targets for increasing the level of protection to 30% of EU land and sea and strict protection to 1/3 of protected areas. The recently adopted EU NRR introduced legally binding targets to restore habitats not in good condition and re-establish habitats with different area-based targets by 2030, 2040 and 2050 (Figure 3).

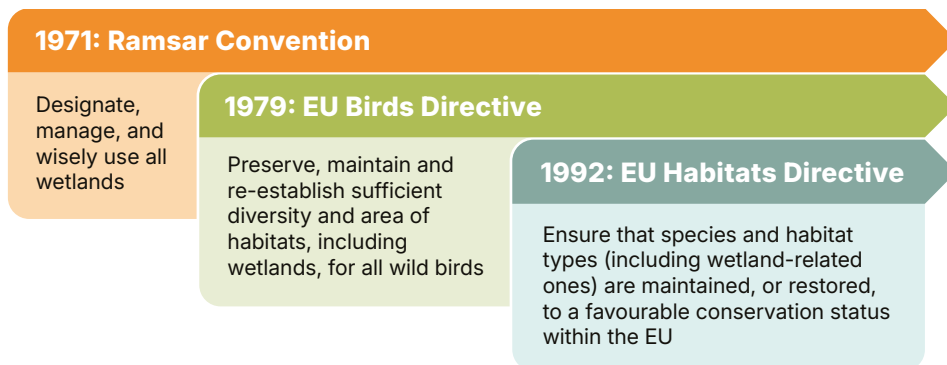


Figure 2: Objectives of the Ramsar Convention, EU Birds Directive and EU Habitats Directive.

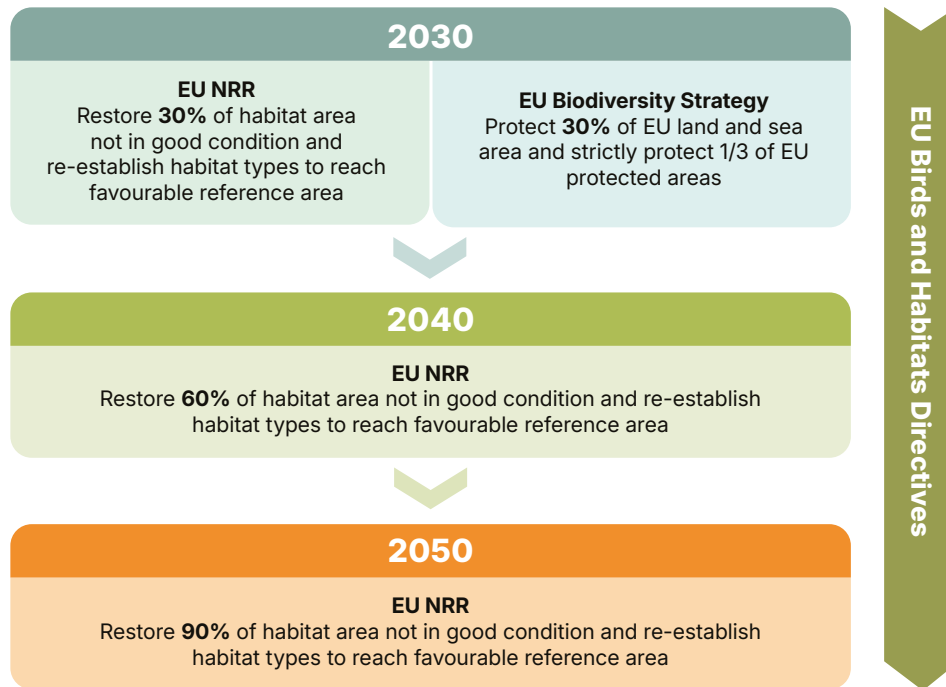


Figure 3: Key EU policies for coastal wetlands in nature & biodiversity field.

Climate change mitigation & adaptation policies

The **EU LULUCF Regulation (2018)** sets specific targets for the removal of 310 Mt CO₂ eq by the LULUCF sector by 2030, taking into account emissions and removals from wetlands. The **Sustainable Carbon Cycles Communication (2021)** puts forward objectives for wetlands restoration and the promotion of blue carbon farming, while the protection of wetlands as carbon stores is also required under the new **Common Agricultural Policy (CAP) (2021)**. The **EU Carbon Removal and Carbon Farming (CRCF) Regulation (2024)** aims to contribute to achieving climate neutrality by 2050 and reducing GHG emissions through, *inter alia*, the promotion of carbon farming, which can include coastal wetland restoration and conservation projects. The **EU Taxonomy for Sustainable Activities (2020)** helps direct investments towards sustainable activities, including restoration of wetlands as NbS for adaptation and sustainable investment for climate neutrality. All these policies aim to contribute to the achievement of climate neutrality by 2050. [Figure 4](#) presents an overview of key policy targets, including their target years, as set out in these EU policies.

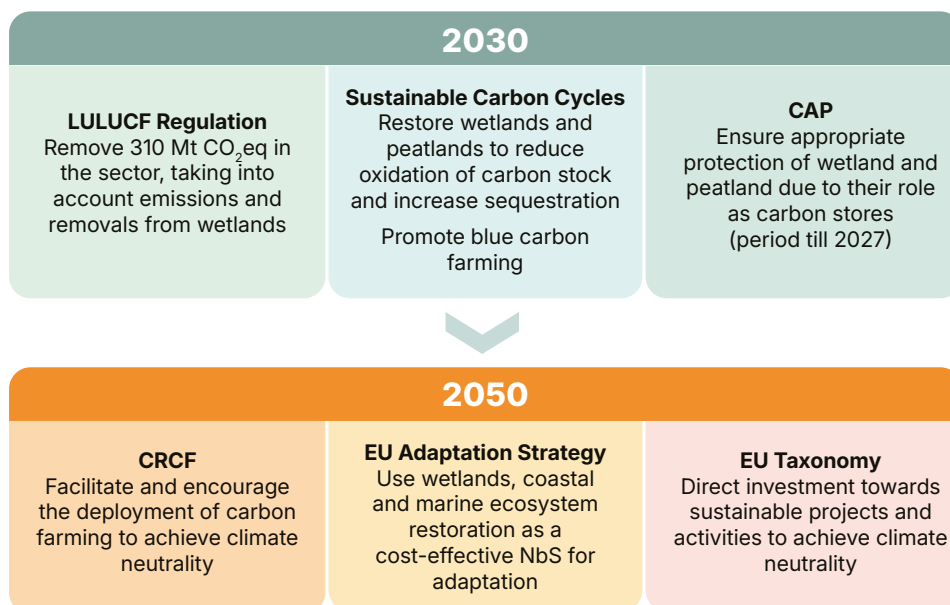


Figure 4: Key EU policies for coastal wetlands in climate change mitigation and adaptation field.

Ocean & water policies

Further key policy targets relevant to coastal wetlands come from water and ocean policies, namely the **Water Framework Directive (WFD) (2000)** and **Marine Strategy Framework Directive (MSFD) (2008)** requiring actions to reach good status for transitional, coastal and marine waters. Also, regional sea conventions, namely the **Barcelona Convention for the Mediterranean (1976)** with specific provisions to restore and protect coastal wetlands, the **Helsinki Convention for the Baltic Sea (1992)** on wetland restoration to reduce eutrophication and the **OSPAR Convention for the North-East Atlantic (1992)** with provisions to restore wetlands for both carbon and nutrients sequestration. [Figure 5](#) summarises key policy targets with relevance for coastal wetlands, as embedded in these EU policies and multilateral agreements.

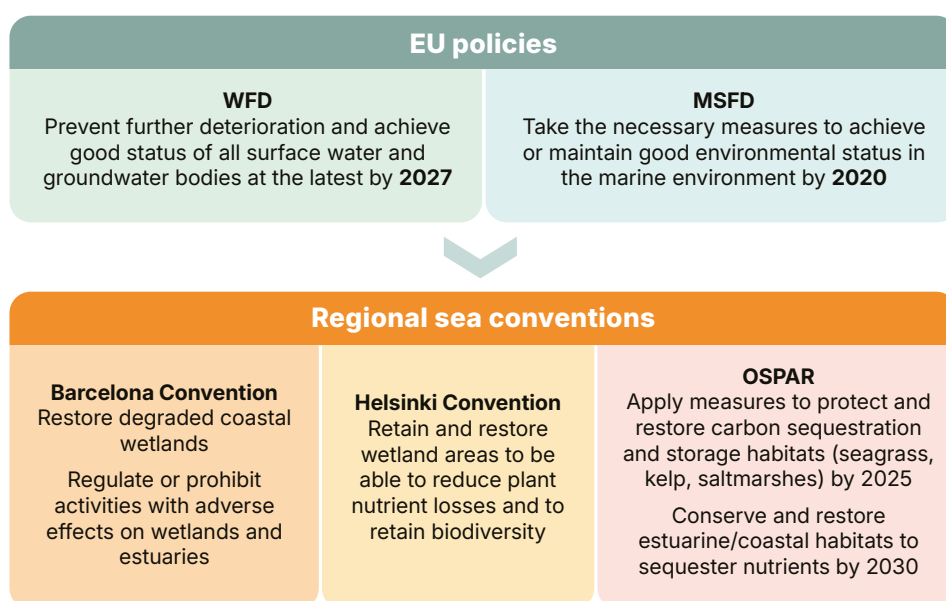


Figure 5: Key EU policies on coastal wetlands in the water and marine policy field.

2.2 EU reporting milestones relevant to coastal wetlands

Different EU policies which are relevant to the restoration and conservation of coastal wetlands include reporting requirements that contribute to the knowledge base on wetland status, monitoring, protection, and management. [Figure 6](#) below presents a summary of key EU policy reporting milestones relevant to coastal wetlands with focus on the Habitats & Birds Directives, the EU NRR, the LULUCF Regulation, WFD and MSFD.

Habitats & Birds Directives		
Conservation status and trends periodic reporting	2025, 2031, ...	-> Periodic reporting every six years on conservation status and trends under Art. 17 and on the implementation of conservation measures
EU Nature Restoration Regulation		
National Restoration Plans & progress reports	9/2026	-> Draft National Restoration Plans covering the period until 2050
	9/2027	-> Final National Restoration Plans
	6/2031	-> First national reports on progress in implementing the National Restoration Plan; submitted every six years and includes the results of monitoring
	7/2032	-> National Restoration Plans are revised and supplementary measures are included; revised every 10 years
LULUCF Regulation		
National GHG inventories	2026 – 2030	-> For the period from 2026 to 2030, accounting based on reported GHG emissions and removals from the LULUCF sector occurring in wetlands is obligatory
		-> Member States must include LULUCF sector data in their annual GHG inventories submitted to the EC and UNFCCC
WFD & MSFD		
Management Plans & Programmes of Measures	2026	-> Under MSFD, Member States submit a Programme of Measures aimed at achieving good environmental status for all European marine waters every six years – next due in 2026
	2028	-> Under WFD, Member States submit River Basin Management Plans including Programme of Measures every six years aimed at achieving good status for all European waters by 2027 – next due in 2028

Figure 6: Key EU policy reporting milestones relevant to coastal wetlands.

2.3 Key policy gaps and challenges

The RESTORE4Cs analysis of policies and feedback from end-users' workshops conducted during the period 2023–2025²⁰ pointed to a number of issues which present challenges in coastal wetland restoration efforts and the implementation of the relevant policies in a consistent way.

- **Definitions of coastal wetlands in EU policies.** EU policies generally overlook coastal wetlands, with most relevant definitions coming from international frameworks like the Ramsar Convention. The Habitats Directive, the EU NRR, and the EU Taxonomy Regulation are exceptions: the Habitats Directive and the EU NRR specifically identify coastal wetland habitats, while the EU Taxonomy directly applies the Ramsar definition of wetlands. In contrast, the LULUCF Regulation, and the CRCF Regulation neither define nor directly or clearly address coastal wetland ecosystems, underscoring a general lack of consistent terminology and focus on these ecosystems. Due to the absence of a unified, comprehensive EU definition of (coastal) wetlands, national-level definitions of wetlands, e.g. in the context of GHG inventories, remain unstandardised and heterogeneous.
- **Policy targets for coastal wetlands and their implementation.** At national level, there is a need for stronger policy implementation and integrated frameworks that harmonize objectives and actions across sectors to enable cohesive and effective management of coastal wetlands. Overlapping jurisdictions and fragmented governance structures often complicate data sharing and reporting, impeding coordinated efforts.
- **Data availability and quality.** Another key issue complicating coastal wetland restoration efforts is limited data availability and quality, often related to methodological gaps for data collection and monitoring. For example, the lack of standardised data on wetlands is an especially relevant issue to the Habitats Directive, under which the condition of wetlands is unknown for 48% of these habitats. Under LULUCF Regulation, Member States still find collecting reliable information for complete and accurate reports challenging²¹. The inconsistency of common data collection methodologies and the absence of uniform metrics hinder the harmonization of information and data sharing. The incorporation of new technologies into the data reporting framework for coastal wetlands has also been highlighted as a key challenge to enhance the accuracy, efficiency, and comprehensiveness of reporting.
- **Indicators availability.** Indicators play a crucial role in providing data to inform policy and management decisions. However, there is considerable variation in the selection and use of indicators across countries, which is a significant challenge for end-users. For instance, some countries, such as France, employ more than 15 indices or attributes relevant to coastal wetlands, while others, like Romania, lack a national agreement on the variables to be measured. Across most EU countries, there is a need for improvements to the indicators used when gathering information to monitor progress with policy implementation specifically related to coastal wetlands. Many indicators are derived from habitat extent data; however,

20 Kampa, E. et al. (2024). Policy analysis and policy demands for data, methods, and tools (Part A). Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance).

21 Duwe, M. et al. (2023). Can current EU climate policy reliably achieve climate neutrality by 2050? Post-2030 crunch issues for the move to a net zero economy. Berlin: Ecologic Institute, Oeko-Institut. Available at: <https://www.ecologic.eu/sites/default/files/publication/2023/2157-EU-climate-policy-post-2030-discussion-paper-web.pdf>.

extent is only weakly correlated with functional attributes (e.g., soil health, hydrological functions) and ecosystem services (e.g., carbon sequestration, flood protection), leading to insufficient data for analysing the performance of policy and restoration efforts. This is also the case on climate-related aspects as most data collection and reported indicators primarily focus on examining conservation measures and status while those to measure efforts and results on climate adaptation or mitigation services are used in a limited manner on a project time scale, if at all.





03

Roadmap for restoring

coastal wetlands

for climate change mitigation

3.1 Main blocks of action

The roadmap to implement RESTORE4Cs' knowledge for restoring coastal wetlands is structured as a strategic framework with focus on actions and coordination pathways at national level, which are crucial to guide more detailed planning of restoration actions at site-level.

The roadmap follows a decision-making logic in a stepwise approach, starting with a baseline assessment of coastal wetlands and policies at national level, moving to the operationalisation of relevant policy targets with appropriate indicators, prioritisation of coastal wetlands for restoration, and then proceeding to planning suitable restoration actions at the site level. In three cross-cutting thematic blocks, the roadmap underlines the importance of:

- integration of coastal wetland restoration in policies on nature and biodiversity, climate change mitigation and adaptation and other relevant policy fields,
- good governance structure, stakeholder participation and public-private partnerships to support coastal wetland restoration, and
- enabling capacities and increasing awareness ([Figure 7](#)).



Figure 7: Main blocks of action of implementation roadmap.

Each block of the roadmap is elaborated in more detailed elements which outline the main results, methods or tools from RESTORE4Cs which can be used to support authorities and practitioners in the specific step of the process ([Figure 8](#)). Each element of the roadmap addresses one or more decision-making questions, presented in [Table 1](#).

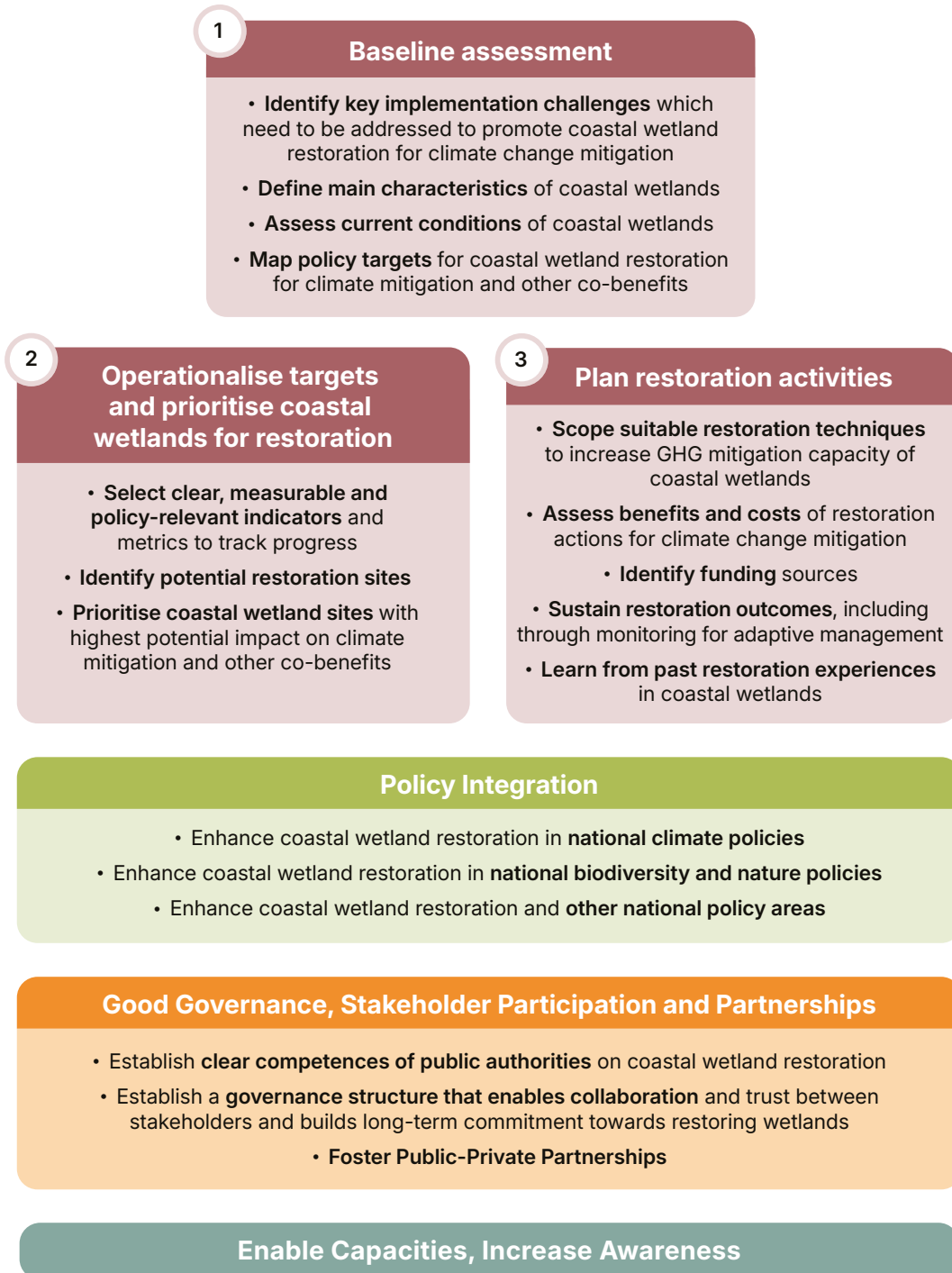


Figure 8: Overview of detailed elements in the blocks of the implementation roadmap.

Table 1: Overview of decision-making questions addressed in the roadmap.

BASELINE ASSESSMENT	
Identify key implementation challenges	<ul style="list-style-type: none"> → What are key implementation challenges which need to be addressed to promote coastal wetland restoration for climate change mitigation?
Define main characteristics of coastal wetlands	<ul style="list-style-type: none"> → Is a definition of coastal wetlands used in your national policy framework? Can it be improved? → How to delimit coastal areas for assessment and mapping activities? → What is the current extent of coastal wetlands? Which coastal wetland habitat types are present? → What area of coastal wetlands is currently protected?
Assess current conditions of coastal wetlands	<ul style="list-style-type: none"> → What is the status of coastal wetlands? → What are main threats and pressures to coastal wetlands? → Is there a classification of coastal wetlands in place based on their health condition?
Map policy targets on coastal wetland restoration	<ul style="list-style-type: none"> → Which key policy targets are in place on coastal wetland restoration in nature and biodiversity policies, climate policies and water, marine and coastal protection policies? → Are there policies at subnational level which support coastal wetland restoration? → What information, assessment or evidence can support the formulation of more specific policy targets for coastal wetland restoration?
OPERATIONALISE TARGETS AND PRIORITISE	
Select clear, measurable and policy-relevant indicators and metrics to track progress	<ul style="list-style-type: none"> → Which indicators can be used to assess changes in the status of coastal wetlands over time and to assess and monitor progress against key policy targets? → How can policy-related metrics and indices be operationalised and mapped at different levels?
Identify potential restoration sites	<ul style="list-style-type: none"> → In which areas have wetlands been lost through past land-use conversion? → Which lost wetlands have the highest potential for regeneration and recreation of wetland habitats and hydrological processes?
Prioritise coastal wetland sites with highest potential impact on climate mitigation and other co-benefits	<ul style="list-style-type: none"> → Which coastal wetlands to restore and why? → What criteria can be used to prioritise wetland sites for restoration? → Where can coastal wetland restoration maximise co-benefits for climate mitigation, biodiversity conservation and socio-economic resilience?

PLAN RESTORATION ACTIVITIES

Scope suitable restoration techniques to increase GHG mitigation capacity of coastal wetlands

- Which types of restoration actions in coastal wetlands increase carbon sequestration and reduce GHG emissions by lowering pressures and reducing impacts?

Assess benefits and costs of restoration actions for climate change mitigation

- What are the most cost-effective wetland restoration actions for climate mitigation?
- How are different wetland restoration options perceived across multiple benefits (social, environmental, economic) in a given context?
- Which restoration actions are most socially acceptable in a given context?

Identify funding sources

- How to pay for coastal wetland restoration?
- What is the most accessible funding source?
- Can conservation and restoration actions be financed with private funding?
- How can financing needs for long-term restoration and maintenance be matched with suitable public and private instruments?

Sustain restoration outcomes, including through monitoring for adaptive management

- How to ensure the sustainability of restoration outcomes in the long term?

Learn from past restoration experiences in coastal wetlands

- How to identify good practices and methodologies for restoring coastal wetlands?

POLICY INTEGRATION

Enhance coastal wetland restoration in national climate, biodiversity, nature restoration and other policies

- How to improve integration of coastal wetlands in national policies relevant for EU and international targets on climate, biodiversity and other policies?
- How can policy targets be further specified to support restoration actions for coastal wetlands?

GOVERNANCE, STAKEHOLDER PARTICIPATION AND PARTNERSHIPS

Establish clear competences of public authorities on coastal wetland restoration

- Which public authorities have competences on coastal wetland restoration and conservation at national and regional level in different policy fields?
- Which public authorities have competences on policy, planning, monitoring, enforcement for coastal wetland restoration and conservation?
- Are competences overlapping and can be further improved to avoid conflicts?

<p>Establish a governance structure that enables collaboration and trust between stakeholders and builds long-term commitment towards restoring wetlands</p>	<ul style="list-style-type: none"> → Which stakeholders may influence or be influenced by restoration? → Which stakeholders should be involved in the design of the restoration activities? → What methodologies can be used to identify, analyse and engage with stakeholders? → What are the best practices for building trust and long-term commitment for restoring wetlands? → How to consider the interests and knowledge on the coastal ecosystem of local communities and integrate this knowledge with scientific data?
<p>Foster public-private partnerships</p>	<ul style="list-style-type: none"> → Which restoration options could attract private investment (e.g., via carbon credits to offset emissions)? → Where are public-private partnerships most feasible based on cost-effectiveness and ecosystem service benefits? → What role can national authorities play in creating enabling frameworks for public-private partnerships in wetland restoration?

3.2 Baseline assessment

3.2.1 Identify key implementation challenges for coastal wetland restoration in the context of climate change mitigation

- What are key implementation challenges which need to be addressed to promote coastal wetland restoration for climate change mitigation?

To frame a national roadmap or strategy on coastal wetland restoration, key implementation challenges for coastal wetlands restoration should be identified in the specific country and/or regional context (see [Annex 1](#) for a screening template on potential implementation challenges). Identifying key implementation challenges and ranking them in terms of their importance can help identify priorities for solutions and recommendations to be elaborated in a national implementation roadmap. Implementation challenges can be related to one or more of the following issues:

- Policy coherence and governance
- Quality and quantity of data
- Knowledge and capacity
- Planning and prioritisation of restoration
- Stakeholder engagement and awareness

A preliminary list of implementation challenges can be elaborated as a first step in the roadmap development process, based on expert knowledge, review of documents and exchanges with relevant stakeholders. The list of key implementation challenges should be further refined after collecting targeted information on coastal wetland characteristics, conditions and national policy targets relevant to their restoration as part of the “baseline assessment” described in the following sections.

3.2.2 Define main characteristics of coastal wetlands

- Is a definition of coastal wetlands used in your national policy framework? Can it be improved?
- How to delimit coastal areas for assessment and mapping activities?
- What is the current extent of coastal wetlands in your country? Which coastal wetland habitat types are present?
- What area of coastal wetlands is currently protected?

Coastal wetlands occupy the dynamic land-sea interface where marine, brackish, or freshwater processes interact. A clear and operational definition of coastal wetlands is essential for consistent national assessments, prioritisation of restoration actions, and alignment with EU policy obligations. The definition, extent, and boundaries of coastal wetlands are often subject to interpretation, resulting in knowledge gaps regarding the status of wetlands and their ecosystem services particularly in areas not officially recognised within national frameworks. Located at the land-sea transition zones, coastal wetlands face an additional challenge: the absence of consistent criteria to distinguish between different habitat types such as saltmarshes, seagrass meadows, intertidal flats, freshwater wetlands, and coastal lagoons. Despite their distinct ecological functions, restoration requirements, and potential contributions to climate change mitigation, these habitats are frequently grouped together under “marine” or “transitional water” ecosystems or overlooked, complicating effective management and policy implementation.

Support from RESTORE4Cs

The work conducted in RESTORE4Cs advanced a harmonised definition of coastal wetlands, aligned with the Ramsar Convention on Wetlands (1971), that captures the full land–sea continuum where salt, brackish, and fresh waters interact and recognises the wide diversity of habitats found in Europe’s coastal watersheds²². The definition of coastal wetlands developed in RESTORE4Cs is presented in the box below.

What are coastal wetlands?

Coastal wetlands are areas along coastlines that are temporarily or permanently flooded by salt, brackish or fresh water. These ecosystems are characterised by phreatophytic and submerged vegetation. According to the Ramsar Convention, coastal wetlands include “water that is static or flowing, fresh, brackish or salty, including areas of marine water the depth of which at low tide does not exceed six meters”²³. European coastal wetlands include seagrass, tidal and freshwater marshes as well as tidal and non-tidal flats and creeks.

22 Abdul Malak, D., Sánchez-Espinosa, A., Otero, M.M., & Schröder, C. (2025). *Advancing a coherent framework for assessing European coastal wetland condition*. Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-8-v5_Final.pdf.

23 Ramsar Convention. (1971). *Convention on Wetlands of International Importance especially as Waterfowl Habitat* (Art. 1). Ramsar, Iran. Available at: https://www.ramsar.org/sites/default/files/documents/library/current_convention_text_e.pdf.

These habitats can be found in coastal lagoons, estuaries, and other transitional waters, as well as in fjords, sea lochs, and embayments²⁴.



Building on this refined definition, a range of spatial mapping tools and data layers have been developed under RESTORE4Cs to assist countries in clarifying the conceptual definition of coastal wetlands in their national framework, determining how to spatially delimit coastal zones for assessment, and establishing the current extent and protection status of coastal wetlands at national level.

The **Extent and Condition Assessment Tool** in the European Coastal Wetlands Interactive Platform provides national summaries, time series, and visualisations, including:

- total coastal wetland area (km² and % change over time),
- distribution of habitat types (e.g. saltmarsh, lagoon, seagrass, tidal flat) (see [Figure 9](#) exemplifying the distribution of coastal wetland habitat types in Portugal),
- percentage of wetland area under protection:
 - nationally designated protected areas,
 - Natura 2000,
- unprotected or poorly represented habitats,
- geospatial layers showing wetland coverage and fragmentation.

go to the
interactive
tool



²⁴ Otero, M. et al. (2024). *How can coastal wetlands help achieve EU climate goals?* Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/09/RESTORE4Cs_Policy-Brief-1_EN.pdf.

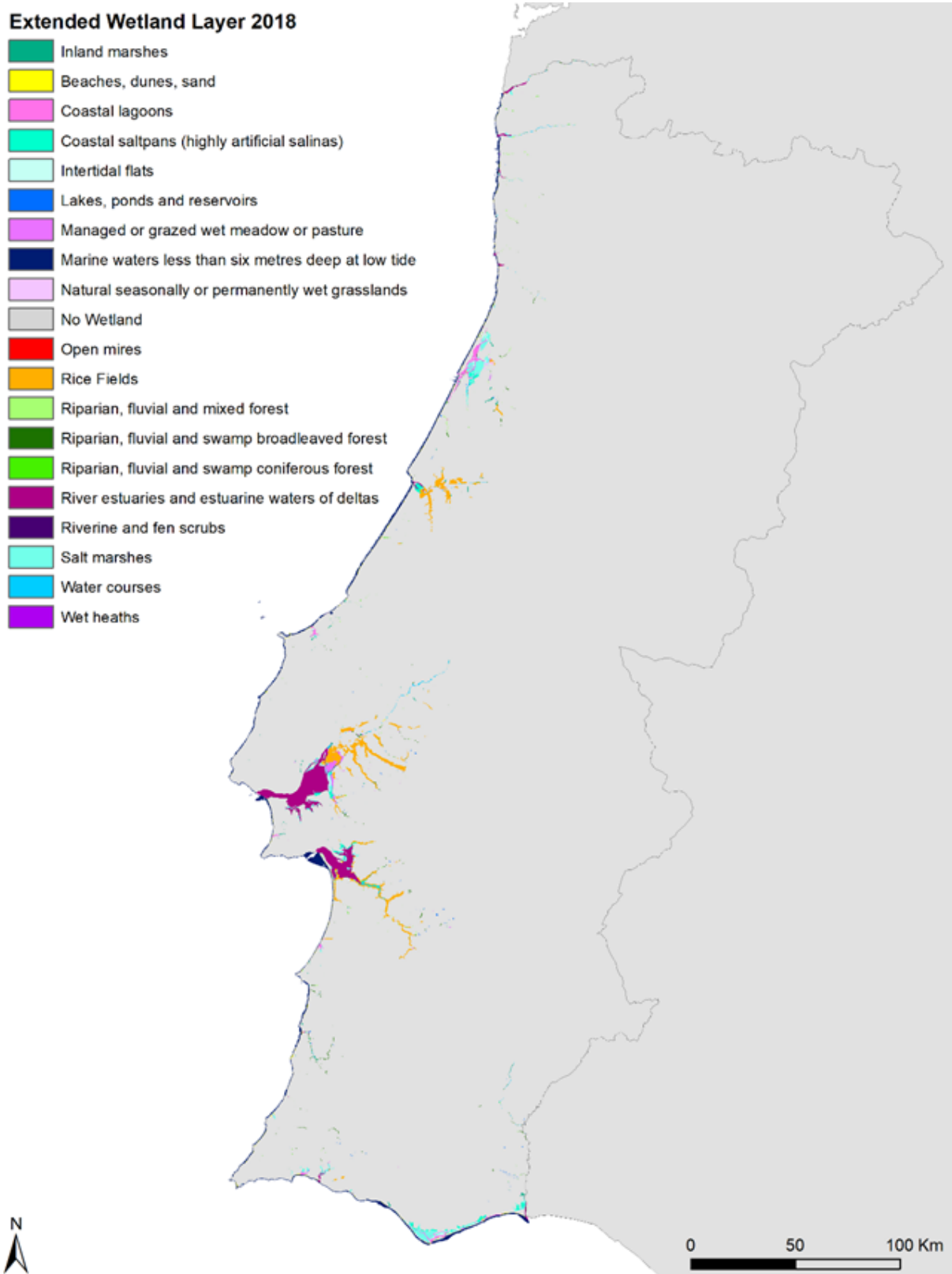


Figure 9: Map on extent of coastal wetlands in Portugal.

Source: Policy Progress tracking tool on the European Coastal Wetlands Interactive Platform (based on Extended Wetland Layer).

To support national-level planning, all datasets on coastal wetlands in the Extent and Condition Assessment Tool are produced through validated remote-sensing and geographic information systems (GIS) analyses, harmonised across Europe to ensure comparability. Countries can use these harmonised outputs as the starting point for their own roadmap implementation. The first step is to establish a baseline by adopting the EU-wide coastal wetland boundaries as a consistent reference. These boundaries capture the ecological processes that structure wetlands and provide a reliable foundation for monitoring their extent and condition. The second step is to align national assessments with this baseline by integrating the harmonised datasets into national inventories. While the EU-wide framework ensures comparability, at the national level countries may refine and increase the precision of boundaries to reflect local ecological processes, management priorities, and restoration needs. This dual approach, harmonised at the European scale but more detailed at the national scale, allows both consistency and accuracy in monitoring and policy integration²⁵.

Key recommendations

- Adopt a **consistent EU-wide baseline definition of coastal wetlands, based on the harmonised definition developed by RESTORE4Cs**. In this context, leverage RESTORE4Cs' harmonised spatial tools and data layers, while refining boundaries at the national level to increase precision and reflect local ecological processes.
- At national level, ensure that a **clear and operational definition of coastal wetlands is formally embedded in national legislation**, providing a legal basis for consistent assessments, restoration prioritisation, and compliance with EU policy obligations.
- Use the [Extent and Condition Assessment Tool](#) to **establish a national baseline** for coastal wetland area, type distribution, and protection coverage.
- **Integrate harmonised spatial datasets** from RESTORE4Cs into national inventories to identify underrepresented coastal wetland types.

Where to find more information

- **RESTORE4Cs European Coastal Wetlands Interactive Platform: [Extent and Condition Assessment Tool](#).**
- **RESTORE4Cs Deliverable: Methodological description of information layers (2024).** Available at: <https://www.restore4cs.eu/about/workplan/> (Under WP6 – Upscaling and integration for assessment of the status and restoration potential of wetlands in Europe)²⁶.
- **RESTORE4Cs Policy Brief No. 8: [Advancing a coherent framework for assessing European coastal wetland condition](#) (2025)²⁷.**

25 Abdul Malak, D. et al. (2025). *Advancing a coherent framework for assessing European coastal wetland condition*. Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-8-v5_Final.pdf.

26 Authors: Brand, A., Franke, J., Guelmami, A., Bègue, N., Adamo, M.P., Otero, M.M., Schröder, C.

27 Authors: Abdul Malak, D., Sánchez-Espinosa, A., Otero, M.M., Schröder, C.

3.2.3 Assess current conditions of coastal wetlands

- What is the status of coastal wetlands?
- What are main threats and pressures to coastal wetlands?
- Is there a classification of coastal wetlands in place based on their health condition?

Understanding the current condition of coastal wetlands is a critical step in a national restoration roadmap or strategy. Assessing the condition provides a baseline against which progress can be measured, helps identify priority areas for intervention, and enables national authorities to meet reporting obligations under the EU NRR, the Habitats and Birds Directives, the WFD, the MSFD and the LULUCF Regulation. Most EU Member States do not yet maintain a dedicated national classification of coastal wetland health. Existing systems typically relate to broader habitat reporting (Habitats Directive), water status assessments (WFD), or protected area management. RESTORE4Cs offers a practical, harmonised framework for classifying coastal wetland health that national authorities can adopt or use as a starting point.

Support from RESTORE4Cs

Assessing the status of coastal wetlands requires a combination of ecological, hydrological and land-use information. Coastal wetland condition can vary significantly depending on habitat type (e.g. saltmarshes, tidal flats, seagrass beds, freshwater marshes), degree of protection, and local pressures, while relevant data gaps need to be addressed with national monitoring efforts.

Conditions

Within the Extent and Condition Assessment Tool on the European Coastal Wetlands Interactive Platform, RESTORE4Cs provides a thorough assessment which is drawn on five dimensions of ecosystem condition, aligned with international typologies (System of Environmental-Economic Accounting – Ecosystem Accounting (SEEA EA), Mapping and Assessment of Ecosystems and their Services (MAES)) and operationalised in RESTORE4Cs:

1. **Physical state** (including soil moisture deficit during the vegetation growing season and sea water salinity),
2. **Chemical state** (including percentage of samples classified as “good” or “excellent” state of bathing water),
3. **Compositional state** (including percentage of wetland species with good population status, richness of wetland species, and percentage of wetland birds with increasing or stable population trends),
4. **Structural state** (including annual mean Normalised Difference Vegetation Index (NDVI) and water occurrence decrease intensity),
5. **Landscape and seascape** (including connectivity and fragmentation).

Using these dimensions incorporated into the Extent and Condition Assessment Tool, authorities and practitioners can determine²⁸:

- the share of coastal wetlands in good, moderate, poor or unknown condition,
- differences between wetland types and biogeographic regions,
- trends over time (e.g. 2000–2021 for many indicators).

Where available, national information (e.g. Habitats Directive Art. 17 reporting, Birds Directive Art. 12 reports, national wetland inventories, Natura 2000 management plans) should be combined with RESTORE4Cs' indicators to refine national condition assessments.

Drivers and pressures

Coastal wetlands are exposed to multiple pressures that degrade ecological condition and reduce their climate change mitigation potential. A robust threats analysis is essential to guide restoration prioritisation and policy responses. The Extent and Condition Assessment Tool identifies five major groups of pressures, each linked to specific spatial indicators:

1. **land-use change** (including the percentage of wetland area covered by nationally designated areas and Natura 2000, the extent of agricultural area around wetlands (see [Figure 10](#) as an example), and the imperviousness of the local drainage basin),
2. **climate change** (including drought event frequency, extreme drought frequency, trends in sea level, and surface air temperature anomalies),
3. **pollution** (including exceedance of critical loads for eutrophication and non-atmospheric nitrogen inputs to soil),
4. **direct exploitation** (water exploitation index (WEI+)), and
5. **invasive alien species**.

²⁸ Most indicators used to operationalise the five dimensions of ecosystem conditions are derived from data that are regularly updated by external sources. On the European Coastal Wetlands Interactive Platform, each indicator layer includes metadata referencing the underlying source data.

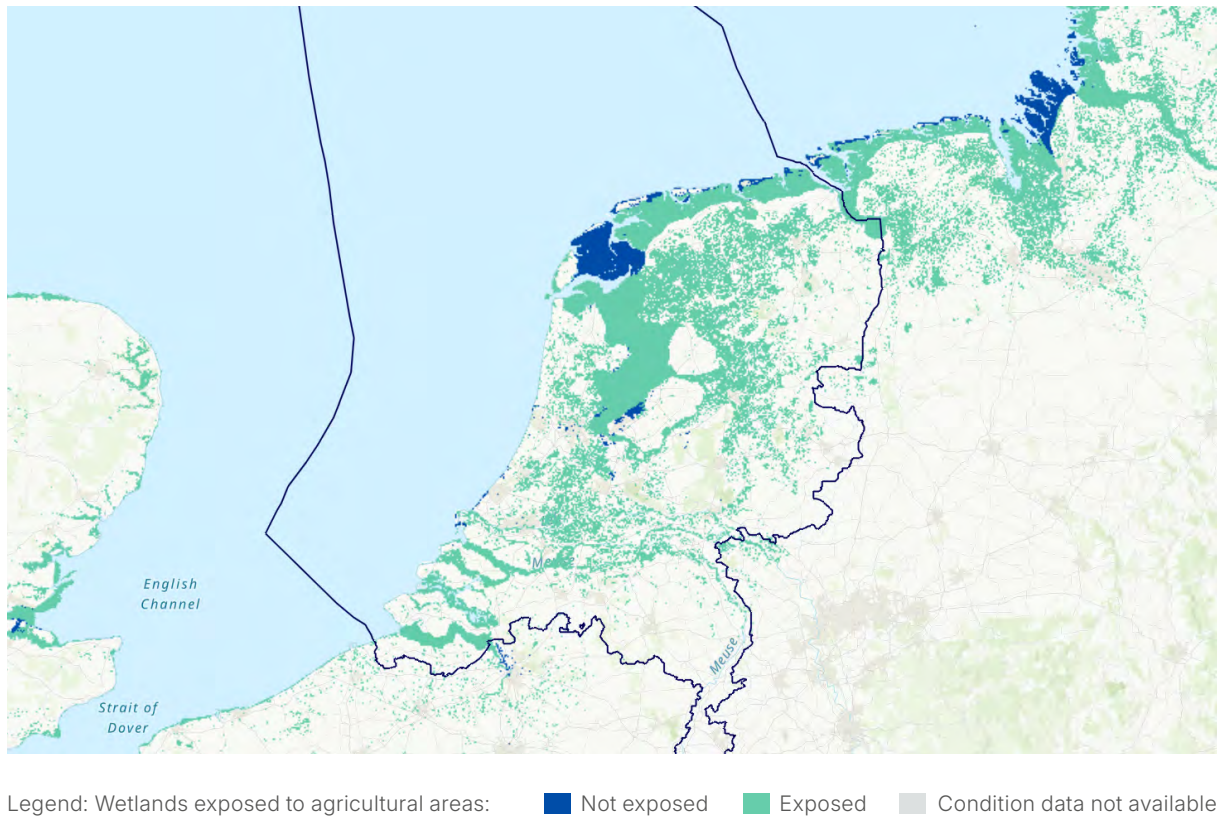


Figure 10: Example of a map capturing the extent of agricultural area around wetlands in the Netherlands. Source: Extent and Condition Assessment Tool on the European Coastal Wetlands Interactive Platform.

In this context, the role of wetland use intensity layers deserves particular attention, as they provide a critical means of quantifying pressures from agricultural activities, as one of the main drivers of coastal wetland degradation. The wetland use intensity layer²⁹, derived from Sentinel-2 time-series data, helps identify areas that should be prioritised for ecological preservation. It can also serve as a benchmark for assessing the impact of restoration efforts over time. At the national level, these harmonised datasets form the baseline, while additional local-scale data can be incorporated to increase precision, capture site-specific ecological processes, and ensure that restoration priorities are tailored to national realities.

When combined with conditions indicators, these types of pressure maps help identify restoration priorities such as:

- Wetlands at high ecological risk
- Wetlands under multiple interacting pressures
- Wetlands where hydrological or water-quality restoration would have the highest impact

²⁹ Remote Sensing Solutions. (2025). Wetland Use Intensity (WUI) Dataset for European Wetlands in coastal zones (Version 2023) [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.17660102>.

Integrating these maps with information on protection levels, habitat types, and restoration potential (see [section 3.3](#)), strengthens the criteria for selecting restoration sites, ensuring that interventions are directed to areas where they can most effectively maintain or enhance ecosystem services.

RESTORE4Cs provides harmonised datasets for all these pressures, enabling national authorities and practitioners to conduct a standardised assessment on drivers and pressures. Countries can use this approach to categorise each coastal wetland type into:

- Good condition (no significant anomalies; favourable species trends; low pressure levels)
- Moderate condition (some anomalies or moderate pressures; potential early degradation)
- Poor condition (multiple significant anomalies; impaired hydrology; degraded vegetation; high pressures)
- Unknown condition (insufficient data)

This classification is fully compatible with the EU NRR, which requires Member States to quantify both:

- areas in good condition, and
- areas in not-good condition that must be restored.

While this EU-wide classification ensures comparability across Member States, national and local authorities are encouraged to refine the baseline with higher-precision data. Incorporating site-specific monitoring, hydrological measurements, and ecological surveys increases accuracy, captures local processes, and ensures that restoration priorities reflect national realities.

The [Extent and Condition Assessment Tool](#) indicators provide a ready-to-use toolbox to support this classification exercise. [Table 2](#) provides examples of types of information findable regarding **drivers (blue)** and **conditions (green and orange)** on the [Extent and Condition Assessment Tool](#) on the European Coastal Wetlands Interactive Platform.

Table 2: Selection of drivers and conditions indicators on European coastal wetlands.

Indicator typology (IPBES and SEEA EA)	Indicator name	Description	Policy index	Reference value (positive assessment)
Land-use change	Extent of agricultural area around wetlands 	This indicator measures the percentage of cropland area in a 10-km buffer area around wetlands as a measure of pressure from agricultural activity.	POL 22: Share of Agricultural Area in Coastal Wetlands	≤30% of crop area of the local drainage basin
Land-use change	Percentage of wetlands area covered by Natura 2000 	This indicator measures Natura 2000 network protection of wetlands.	POL 04: Total Coastal Wetland Extent in N2000 sites POL 05: Individual Coastal Wetland Habitat Extent in N2000	Wetland covered by Natura 2000
Climate change	Drought events frequency (DRF) 	This layer measures the duration and intensity of droughts.	POL 13: Coastal Wetland Habitat Condition Index POL 25: Coastal Wetland Vulnerability Index	No drought warnings longer than one month
Climate change	Trends in sea level 	This layer shows the trend in sea level rise in areas surrounding coastal wetlands, which may be affected at some extent by marine waters.	POL 13: Coastal Wetland Habitat Condition Index POL 25: Coastal Wetland Vulnerability Index	No statistically significant increasing trends (z-score >1)
Landscape	Fragmentation 	This indicator measures wetland ecosystems fragmentation based on the presence of artificial infrastructures.	POL 13: Coastal Wetland Habitat Condition Index	Effective Mesh Density ≤10
Compositional state	Richness of wetland species 	Number of wetland species based on data from Article 12 reporting of the Birds Directive and Article 17 of the Habitats Directive.	POL 14: Coastal Wetland Biodiversity (Species) Condition Index	N/A

Source: *Extent and Condition Assessment Tool on the European Coastal Wetlands Interactive Platform.*

Risks and uncertainties

Conditions assessments inevitably involve uncertainties. Authorities should acknowledge:

- limited resolution of some EU-wide datasets (e.g. climate anomalies at coarse scale),
- national inconsistencies in wetland typologies and monitoring practices,
- underrepresentation of small or fragmented wetlands in remote sensing products,
- potential misinterpretation of short-term anomalies (e.g. drought year effects).

These uncertainties are important to keep in mind but should not prevent the use of available indicators and pressures provided in the Extent and Condition Assessment Tool for baseline assessments.

Key recommendations

- Use the **indicators in the [Extent and Condition Assessment Tool](#)** for wetland pressures and ecological condition, including the wetland use intensity layer, to strengthen national assessments.
- **Combine these indicators with national information** (e.g. Habitats Directive Art. 17 reporting, Birds Directive Art. 12 reports, national wetland inventories, Natura 2000 management plans), where available.
- In view of the National Restoration Plans, estimate the **area of coastal wetlands falling under Annex I and Annex II of the Nature Restoration Regulation** which is currently not in good condition (within and outside Natura 2000 areas).
- Where a lack or absence of data for assessing the condition of wetlands is identified, **increase monitoring and data collection efforts**. This is particularly important with reference to connectivity, barriers, chemical pollutants, and conservation status of regional coastal wetland species and habitats.

Where to find more information

- **RESTORE4Cs European Coastal Wetlands Interactive Platform: [Extent and Condition Assessment Tool](#).**
- **RESTORE4Cs Policy Brief No. 6: [European Coastal Wetland Indicators: A proposal for monitoring policy processes across space and time](#) (2025)³⁰.**



³⁰ Authors: Otero, M. M., Abdul Malak, D., Sanchez A., Schröder, C., Kampa, E., Bueb B., Elkina, E., Guelmami, A., Camacho, A., Marangui, C., Lillebø, A.

3.2.4 Map policy targets on coastal wetland restoration for climate change mitigation and other co-benefits

- Which key policy targets are in place on coastal wetland restoration in nature and biodiversity policies, climate policies and water, marine and coastal protection policies?
- Are there policies at subnational level which support coastal wetland restoration?
- What information, assessment or evidence can support the formulation of more specific policy targets for coastal wetland restoration?

The current policy landscape plays a key role in effectively planning coastal wetland restoration, it is thus important to identify and clarify policy targets for coastal wetlands restoration and conservation at the EU and country level. Clear policy objectives and targets provide a foundation for restoring ecosystem functions and are also key for priority-setting, communication, and stakeholder coordination. Additionally, well-defined and specific targets help secure funding and streamline implementation, ultimately enhancing the effectiveness and impact of restoration efforts^{31,32}.

A series of steps is proposed for a baseline analysis of policies for coastal wetland restoration:

- 1. Identify existing national policies relevant for wetland restoration and conservation across various policy fields**, in particular on nature conservation, marine and coastal policies, water management, and climate change mitigation and adaptation.
- 2. Identify wetland restoration and conservation targets** embedded within these policies, with a particular focus on coastal wetlands.
- 3. Cross-check alignment** of national policy targets with key EU and global commitments for (coastal) wetland restoration and conservation. Pay particular attention to binding obligations and identify any conflicts, inconsistencies or gaps to be addressed.
- 4. Further specify targets** to translate high-level policy goals into more actionable restoration and conservation targets for coastal wetlands (see also roadmap [section 3.5](#) on “Policy integration”). The targets can be further specified based on latest and solid scientific evidence, including what is gathered during the first steps of the baseline assessment, the RESTORE4Cs assessment tools presented in this roadmap and recent policy developments. The specification of targets can relate to, for example, the type and extent of (coastal) wetland ecosystems to be restored or protected, the timeframe of the restoration activities, and particular ecosystem services to be enhanced.

31 Doherty, T. S. et al. (2018). *Expanding the Role of Targets in Conservation Policy*. *Trends in ecology & evolution*, 33(11), 809–812. <https://doi.org/10.1016/j.tree.2018.08.014>.

32 MARCO. (2016). *Analysis for the Mid-Atlantic Regional Council on the Ocean (MARCO) to support a Framework for prioritizing wetlands as Natural and Nature-Based Features for Climate Risk Reduction and Resilience*. Environmental Law Institute. Available at: https://www.eli.org/sites/default/files/files-pdf/Targeting-Conservation-and-Restoration-in-the-MARCO-Region-Final-Report-December-2016.Cover_.pdf.

Support from RESTORE4Cs

The RESTORE4Cs policy inventory³³ provides a comprehensive analysis of the most relevant international and EU policies for coastal wetland restoration, aimed at climate change mitigation and other co-benefits. This includes an overview of all relevant binding and non-binding targets at international and EU levels.

To guide the analysis of national policies for coastal wetland restoration, a national policy assessment framework was developed in RESTORE4Cs³⁴. This framework helps to map key elements of national governance structures and policy instruments, including their policy objectives, targets, and implementation mechanisms. This type of analysis draws on a review of relevant policy documents, literature and expert knowledge. A structured policy template to carry out the mapping of relevant national policies and policy targets is provided in [Annex 2](#).

The RESTORE4Cs Deliverable “Policy analysis and policy demands for data, methods, and tools” presents the national policy frameworks of six European countries (France, Lithuania, Portugal, Romania, Spain, and the Netherlands) highlighting national approaches and good policy practices. For each of these countries, detailed inventories of national legal and policy instruments related to coastal wetland conservation and restoration have been compiled.

To guide other countries in such analysis, the inventory of French laws and policies is presented as a detailed case example in [Annex 3](#) with main highlights shown below in [Table 3](#).

Table 3: Policy inventory France: Key legal and policy instruments setting forth specific targets or measures for coastal wetland conservation and restoration.

Name of policy	Policy targets and objectives and specific measures for coastal wetlands
NATURE AND BIODIVERSITY POLICIES AT NATIONAL LEVEL	
<p>The 4th National Wetlands Plan 2022–2026 under the National Biodiversity Strategy 2030</p>	<p>Specific objectives for wetland restoration:</p> <ul style="list-style-type: none"> • double the surface area of wetlands under high protection in mainland France by 2030 and strengthen the inclusion of these environments in all protected areas in mainland France, i.e. an increase of around 110,000 ha. A similar ambition will be pursued in all protected areas of various statuses; • acquire 8,500 ha of wetlands and create new protected areas, including a 12th national park dedicated to wetlands specifically; • restore 50,000 ha of wetlands by 2026; • improve the functioning of wetlands by restoring watercourses. <p>With its third edition published in 2023, the National Biodiversity Strategy 2021–2030 commits to continue efforts to restore wetlands as set out in the 4th National Wetlands Plan 2022–2026, targeting 50,000 ha of restored wetlands by 2026. It elaborates on the following objectives in relation to wetlands:</p> <ul style="list-style-type: none"> • Action 1: Continue and set up wetland restoration initiatives with a target of 50,000 ha by 2026. • Action 2: Define a framework for identifying restoration priorities that should be ready in 2024.

33 Kampa, E. et al. (2024). *Policy analysis and policy demands for data, methods, and tools (Part A)*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance).

34 Ibid.

	<ul style="list-style-type: none"> • Action 3: Strengthen resources and help operators to benefit from them. • Action 4: Strengthen the restoration capabilities of operators by developing the necessary ecological engineering (in terms of skills, know-how and equipment).
<p>National Strategy for Protected Areas 2030 (2021)</p>	<ul style="list-style-type: none"> • Aims to protect at least 30% of the territory, including one third under strong protection (i.e. 10% of the territory) and to intensify the protection of ecosystems of remarkable interest and particularly threatened. For this purpose, the Strategy aims to develop areas under strong protection, as a priority targeting remarkable biodiversity-rich ecosystems or those particularly vulnerable to future changes, such as wetlands. • It sets an objective to double the surface area of wetlands under high protection in metropolitan France without excluding the possibility of designating a wetlands national park.

CLIMATE POLICIES AT NATIONAL LEVEL

<p>3rd National Climate Change Adaptation Plan (2025)</p>	<ul style="list-style-type: none"> • Adopted as an implementation instrument under the National Strategy for Adapting to Climate Change (2006). It consists of 52 measures, each setting forth a number of actions. The most relevant measures and actions are presented further below. • Measure 3: Protecting the population from floods by adapting risk prevention policy. Action 7: Facilitate and promote the maintenance of river and canals, and the management of aquatic environments through nature-based solutions (NbS) linked to flood prevention The deployment of these solutions at watershed level will help maintain flood expansion zones and wetlands, and the creation and maintenance of hedgerows, in line with the Hedgerow Pact, will help to slow down and reduce the impact of flooding • Measure 4: Protecting the population from the consequences of coastal retreat by rethinking the development of exposed areas • Action 1: Restore or maintain coastal forest habitats, dune ecosystems, seagrass beds, coastal grasslands, mangroves, coastal marshes and coral reefs and further develop flexible coastal management through NbS to limit coastline retreat and flooding and protect the coastal area (2025) • Measure 20: Deploy NbS for adaptation • Measure 37: Supporting farms and the agri-food industry in the face of climatic hazards and initiating the transition to resilient, low-carbon models • Action 6: Payments for Environmental Services (PES): identify indicators and deploy PES to maintain and develop grasslands, wetlands and agro-ecological infrastructure (2025–2027) • Action 7: Develop NbS in the aquaculture section (from 2024) • Action 28: Measure 30 of the Water Plan: Development of NbS • Measure 43: Promotion the adaptation and resilience of natural environment and species to climate change • Action 4: acceleration the restoration of river morphology, associated landscapes and wetland functions in line with the WFD and the aquatic aspects of the EU NRR (from 2024) • Action 10: Acceleration the coverage of French inventories (2025–2027) • Action 11: Monitor the evolution of wetlands under climate change through the development and use of a modelling tool (from 2024)
<p>Label Bas-Carbone (Low Carbon Label) (2019)</p>	<ul style="list-style-type: none"> • Governmental crediting scheme designed to incentivise projects that reduce emissions and sequester carbon, primarily in terrestrial ecosystems. Its primary objectives are to promote transparency and effectiveness in financing projects that contribute to France's 2050 GHG emission reduction targets. • In 2023, the scope was extended to include a method for valuing the carbon stock sequestered in <i>Posidonia meadows</i>, a seagrass habitat, undergoing degradation due to anchoring along France's Mediterranean coast. The scheme focuses solely on quantifying carbon sequestration resulting from the prevention of seagrass habitat degradation. This targeted approach, addressing a specific type of blue carbon ecosystem and threat, aims to streamline initiative development costs. Certified projects must undergo recertification every five years and can operate for up to 30 years.

WATER, MARINE AND COASTAL POLICIES AT NATIONAL LEVEL

Law on the Development, Protection and Enhancement of the Coastal Zone (1986)

- It covers more than 1,200 municipalities bordering the sea, as well as large lakes, estuaries, and deltas.
- A decree sets the list of areas and environments to be preserved, including in particular, depending on their ecological interest, coastal dunes and moors, beaches and lidos, **coastal forests and wooded areas, uninhabited islets and the natural parts of estuaries, rias or abers and capes, marshes, mudflats, wetlands and areas temporarily under water**, as well as **resting, nesting and feeding areas for the avifauna** designated by the Birds Directive.

National Strategy for Integrated Coastline Management (2012)

- It aims to strengthen the resilience of coastal areas by drawing on the role of natural coastal environments. These ecosystems are valuable assets in mitigating the effects of natural phenomena, such as marine submersion, erosion, flooding, etc.
- Its key objective is to **protect and restore coastal ecosystems**, e.g. wetlands, dune belts, mangroves, coral reefs, which dissipate the sea's energy and help limit the impact of coastal erosion on activities and property.

Source: based on the *RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (2024)*.

Key recommendations

- Identify existing **national and subnational policies relevant for wetland restoration and conservation** across various policy fields.
- Identify **wetland restoration and conservation targets** embedded within these policies.
- Cross-check **alignment of national policy targets with key EU and global commitments** for (coastal) wetland restoration and conservation.
- Adopt a **definition of coastal wetlands for consistent application across national policies** on biodiversity, climate and other policy fields, based on the definition of coastal wetlands developed by RESTORE4Cs (see roadmap [section 3.2.2](#) on "Define main characteristics of coastal wetlands").
- If national targets for coastal wetland restoration and conservation are missing, define the type of **information and evidence needed to define actionable and quantified targets for coastal wetlands**. Support can be provided by RESTORE4Cs' methods and tools presented in this roadmap such as maps of potentially restorable wetlands.

Where to find more information

- **RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (Part A) (2024)**. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)³⁵.

35 Authors: Kampa, E., Bueb, B., Elkina, E., Otero, M.M., Abdul Malak, D., Schröder, C., Sanchez, A., Guelmami, A., Ronse, M., Kataržytė, M., Vaičiūtė, D., Bučas, M., Raoult, J., Speijer, F., Lillebø, A., Carvalho, T., Geamănaă, N., Cazacu, C., Racoviceanu, T., Camacho, A.

3.3 Operationalise targets and prioritise

3.3.1 Select clear, measurable and policy-relevant indicators and metrics to track progress of coastal wetland restoration and its impact on climate change mitigation

- Which indicators can be used to assess changes in the status of coastal wetlands over time and to assess and monitor progress against key policy targets?
- How can policy-related metrics and indices be operationalised and mapped at different levels (using spatial indicators, information levels)?

With a conservation and restoration policy landscape becoming more complex and demanding, there is a need for strong evidence and analytical tools to inform the policymaking and implementation processes.

In the EU, monitoring indicators for tracking wetland ecosystem conservation vary based on policy frameworks, predominantly found in the nature conservation field. For example, the Habitats Directive requires monitoring and reporting of species and habitat condition, and conservation status through habitat extent, structure, and function, but there are several limitations regarding data quality and availability. The WFD focuses on ecological and chemical status indicators, measuring water quality, hydromorphological conditions, and biological quality elements. With the EU NRR introducing new binding targets for ecosystems restoration, including coastal habitats, there is a need to develop comprehensive indicators to measure progress on wetlands restoration.

To meet monitoring obligations under existing environmental policies, national indicator systems have been established with primary focus on protected areas, water quality, and ecological status. However, these systems may not fully align with coastal wetland geography and new policy objectives. Therefore, a more comprehensive and unified approach is necessary to better capture coastal wetland ecosystem functions and meet policy targets³⁶.

To effectively operationalise coastal wetland-relevant policy targets, it is necessary to:

1. **Use clear, measurable indicators and metrics** to accurately assess the baseline of wetland ecological status and resilience. These indicators must also assess changes in the status of coastal wetlands over time and answer what is required to be monitored to track progress and measure it against national and EU policy targets for climate and biodiversity.
2. **Integrate advanced and innovative technologies** like remote sensing, GIS, data analytics, and machine learning with in-situ measurements which enhances the ability to monitor trends, assess interventions, and support evidence-based decisions for sustainable wetland management and restoration.



36 Otero, M.M. et al. (2024) Policy analysis and policy demands for data, methods, and tools (Part B). Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance).

In this context, monitoring frameworks must balance the need for robust indicators that provide clear evidence of how coastal wetland restoration contributes to multiple policy objectives, with the imperative to avoid adding unnecessary administrative complexity. Indicators should be designed to demonstrate progress in a transparent and comparable way, while remaining practical for national and local authorities to implement within existing monitoring systems.

Support from RESTORE4Cs

A comprehensive analysis of end-user needs at the EU and national/regional levels for data, information systems, methods, and tools was conducted by the RESTORE4Cs project to help address and monitor policy targets for wetland restoration and climate change mitigation and adaptation objectives. As a result of this analysis, eight policy outcome indicators have been developed to evaluate the status, trends, and targets for coastal wetlands in alignment with EU policies (Table 4).

These indicators were selected to respond to key policy questions and are structured around five thematic areas: wetland extent change, ecosystem health condition, wetland connectivity, wetland ecosystem services, and ecosystem conversion. Each indicator description also specifies its links to existing policies such as the Habitats Directive, the WFD, and EU NRR.

In many EU countries, policy outcome indicators for wetland restoration are either absent or insufficiently defined. National stakeholders are therefore encouraged to determine which of these indicators to apply, taking into account country-specific circumstances, wetland-related needs and efforts already made in tracking progress on coastal wetland restoration and conservation. As a preparatory step for such decision, indicators currently in use at national level should be mapped, including the reporting metrics and spatial data layers applied to coastal wetlands. This mapping ensures that EU-level harmonisation is complemented by national and local precision, strengthening both comparability and relevance.

In addition to defining metrics for the different indicators, RESTORE4Cs has put in place spatial datasets available to measure several of these indicators in the EU and makes this information public available on the European Coastal Wetlands Interactive Platform. For instance, information is made available on the coastal wetland extent in protected areas for Natura 2000 sites. RESTORE4Cs has also progressed measurement of the indicator “Potentially Restorable Wetlands”, contributing to the indicator Coastal Wetland Restoration Rate. Results from these indicators can be filtered and displayed by country in the **Policy Progress tracking tool** on the European Coastal Wetlands Interactive Platform, offering both harmonised EU-wide insights and the flexibility for national authorities to refine monitoring with higher-resolution local data.




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


It is noted that the policy outcome indicators related to protected areas (e.g., extension of coastal wetlands protected and strictly protected) and climate change targets (e.g., GHG fluxes and vulnerability to climate-related risks) are particularly relevant, as they can be applied more universally across all EU countries.

To generate information for these indicators, the objective should be to draw on already available data sources, both in-situ monitoring and remote sensing datasets. In this way, the use of the proposed indicators should not create additional burden to competent authorities but help provide the evidence needed on how coastal wetlands restoration efforts contribute to biodiversity conservation, water management, and climate policy objectives.

Table 4: Policy outcome indicators and metrics proposed by RESTORE4Cs to build evidence and foster greater integration between national and EU policies to streamline reporting processes. Indicators should be disaggregated per country and EU level.

Policy Indicator Output	Metric title	Units	Description
Extension of Coastal Wetlands Protected and Strictly Protected 	Total Coastal Wetland Extent in Protected Areas and in Strict Protected Areas	Area Coverage (km ²)	Percentage change on spatial cover of total coastal wetlands protected and strictly protected from total protected areas.
	Total Coastal Wetland Extent in Natura 2000 sites	Area Coverage (km ²)	Extent of coastal wetlands within the Natura 2000 network.
	Total Coastal Wetland Extent designated as Ramsar and/in Natura 2000	Area Coverage (km ²)	Total area of coastal wetlands designated as Ramsar sites within the Natura 2000 network.
	Total Coastal Wetland Protected as a Proportion of Coastal Wetlands	Percentage of area coverage (km ²)	Extent of coastal wetlands protected within designated areas as a percentage of the total coastal wetland extent. It offers a measure of the overall conservation coverage of coastal wetlands.
Representativity of Coastal Wetland Habitats in Protected Areas 	Spatial Cover of Different Coastal Wetland Habitats in Protected Areas	Percentage of area coverage (km ²)	Coastal wetland extent data by habitat type (e.g., salt marshes, mudflats).
	Individual Coastal Wetland Habitat Extent in Natura 2000	Area Coverage (km ²)	Specific coastal wetland habitat types within the Natura 2000 network.
Improved Coastal Wetland Health 	Coastal Wetland Knowledge	Proportion of data available where habitat condition is known.	Measures the extent of knowledge available regarding the habitat condition of coastal wetlands, as outlined in Annex I of the NRR.
	Coastal Wetland Habitat Condition	Percentage change in good condition of different coastal wetland habitats	Measures changes in the quality of various coastal wetland habitats (Annex I of Habitats Directive and those in Annexes I, II, IV and V of the Habitats Directive and the EU NRR) over time and per each biogeographic region. It includes factors such as vegetation health, soil quality, and water clarity.
	Coastal Wetland Biodiversity (Species) Condition	Percentage change in good condition of different coastal wetland species	Tracks changes in the condition of species diversity and abundance (referred to in Annexes II, IV and V to Directive 92/43/EEC and of the species covered by Directive 2009/147/EC.) within different coastal wetland habitats.

<p>Improved Coastal Wetland Health</p> 	Deterioration Status	<p>Area Coverage (km²) of deteriorated coastal wetlands</p> <p>Level of deterioration of different types</p> <p>Area Coverage (km²) of drained Coastal Wetlands and organic soils</p>	Assesses the extension of total deterioration of coastal wetlands based on parameters such as pollution levels, Invasive species presence, drainage, and physical alterations.
	Risk Posed by Invasive Species	<p>Area Coverage (km²)</p> <p>Population size</p> <p>Number of Invasive species</p>	Assesses the size of populations and extension risk posed by invasive species (species strictly regulated + species of concern) to natural coastal wetland ecosystems.
<p>Coastal Wetland Restoration Rate</p> 	Hydrological Connectivity	Km of free-flowing rivers connected to coastal wetlands being restored	Evaluates changes in water flow patterns and connectivity between wetland areas
	Surface and Groundwater Restoration	Threshold values	Based on the WFD, it examines trends on water restoration efforts from multiple dimensions of surface and groundwater status, particularly quality and quantitative.
	Pollutant Reduction Effectiveness	Percentage decrease in concentrations of key pollutants	Evaluates the trend reductions in pollutant levels to meet the targets set by the Zero Pollution Action Plan, the MSFD and the WFD.
	Barrier Impact Index	% change in natural water flow patterns due to the elimination of barriers	Assesses the impact of physical barriers (e.g., roads, dams, levees, dikes, ports) on the ecological connectivity, hydrological flow (marine and coastal).
	Restoration Potential	<p>National plans that prioritize coastal wetland restoration</p> <p>Area Coverage (km²) of potential restored habitats from the proportion deteriorated</p>	Assesses efforts to help identify and prioritise areas for coastal wetland restoration.
	Restoration Progress	<p>Area Coverage (km²) of habitats of coastal wetlands restored and under restoration</p> <p>Number of Countries</p> <p>Area Coverage (km²) of coastal wetlands with restored drainage systems</p>	Percentage change in condition or extent specifically attributable to coastal wetland areas under active restoration or restored from the percentage of area deteriorated. Habitats refers to habitat types listed in Annex I and II to the Habitats Directive and Annex II to the EU NRR.
<p>Vulnerability to Climate-Related and Natural Disasters</p> 	Coastal Wetland Vulnerability	Index score	Assesses the vulnerability of coastal wetlands to various environmental stressors, particularly climate change impacts such as sea-level rise, storm surge, and increased frequency of extreme weather events.

<p>GHG Emissions and Abatement from Coastal Wetland Land Use Conversion and Restoration</p> 	Land Use Conversion Area	Percentage Change of converted coastal wetland area	Proportion at which coastal wetlands are converted to other land uses over time (from reference reporting period) to assess the effectiveness of land use policies to conserve natural carbon sinks such as wetlands.
	Extended Coastal Wetland Habitat Loss/Gain Ratio	Area Coverage (km ²) of total coastal wetlands	Compares the area of wetland habitats lost to development or other uses against the area gained through conservation and restoration activities.
	GHG Emissions and Removals from Land Converted Wetlands	GHG emissions and removals /ha/year following wetland conversion	Tracks losses and emissions of CO ₂ , methane, and nitrous oxide resulting from the conversion of coastal wetlands to other land uses.
	GHG from Coastal Wetland Restoration	GHG emissions/ha/year following wetland restoration	Tracks the net balance of CO ₂ , methane, and nitrous oxide from coastal wetland restoration.
<p>Share of Utilised Agricultural Area (UAA) under Common Agricultural Policy (CAP)– Supported Commitments in Coastal Wetlands</p> 	Share of Agricultural Area in Coastal Wetlands	Ha of land used for agriculture within coastal wetlands. Ha of UAA within coastal wetlands that are managed under CAP-supported initiatives.	Tracks the adoption of sustainable agricultural practices and helps evaluate the impact of CAP policies on emission reduction and carbon storage.
	Agricultural Carbon Sequestration and GHG Reduction Index in Coastal Wetlands	Carbon Sequestration Rate and GHG emissions/ha/year from CAP Agriculture land in coastal wetlands	Tracks the adoption of agriculture lands to reduce emissions or to maintain or enhance carbon storage on agricultural land in coastal wetlands.
<p>Overall Funding Sources for Coastal Wetlands</p> 	Coastal Wetland Funding	Euros per reporting period	Evaluates the overall funding landscape for coastal wetlands, assesses the availability, from various sources, including government agencies, non-governmental organisations, international bodies, and private sector contribution.

Source: RESTORE4Cs Policy Brief No. 6: [European Coastal Wetland Indicators: A proposal for monitoring policy processes across space and time \(2025\)](#).

Key recommendations

- Integrate **policy outcome indicators into national wetland strategies** to systematically monitor progress in wetland restoration and condition. Authorities are encouraged to determine which of the indicators proposed by RESTORE4Cs are most relevant, taking into account country-specific circumstances, wetland-related needs, and the efforts already made to track progress in restoration and conservation.
- **Map existing indicators currently used at national level**, including reporting metrics and spatial data layers, to establish a baseline and ensure alignment with EU-wide approaches.
- **Optimise and refine indicators** by combining those already in use with the policy outcome indicators developed under RESTORE4Cs, to develop a set of more clear, measurable indicators and metrics to assess changes in wetland ecological status, resilience, and contributions to climate and biodiversity policy targets.
- **Leverage existing data sources**, both in-situ monitoring and remote sensing datasets, and **enhance them with advanced technologies** such as data analytics and remote sensing to strengthen information on policy outcome indicators.
- Develop guidance at national level for **integrating monitoring streams across different policies**, ensuring coherence, comparability, and reduced administrative complexity.
- Ensure indicators contribute directly to **national restoration progress reports** (under the NRR) and to **global reporting obligations** (e.g., Ramsar), linking national actions with international commitments.

Where to find more information

- RESTORE4Cs Policy Brief No. 6: [European Coastal Wetland Indicators: A proposal for monitoring policy processes across space and time](#) (2025)³⁷.
- RESTORE4Cs European Coastal Wetlands Interactive Platform: [Policy Progress tracking tool](#).

³⁷ Authors: Otero, M. M., Abdul Malak, D., Sanchez A., Schröder, C., Kampa, E., Bueb B., Elkina, E., Guelmami, A., Camacho, A., Marangui, C., Lillebø, A.

3.3.2 Map potentially restorable wetlands

- In which areas have wetlands been lost through past land-use conversion?
- Which lost wetlands have the highest potential for regeneration and re-creation of wetland habitats and hydrological processes?

Identifying candidate sites for wetland habitats regeneration is essential for developing a restoration strategy that is both ecologically meaningful and compliant with the requirements of the EU NRR. Article 4(8) of the EU NRR asks Member States to identify the most suitable areas for restoration of Annex I coastal habitat types using the best available knowledge and latest scientific evidence. A systematic approach is therefore essential to identify:

- Where wetlands historically existed,
- Where degraded wetland habitats can be restored,
- Where restoration is biophysically feasible today,
- Where restoration measures are ecologically relevant, and
- Where the local governance context facilitates the implementation of wetland restoration actions.

Support from RESTORE4Cs

RESTORE4Cs developed a harmonised, science-based and spatially explicit methodology that supports this task. It enables countries to identify and delineate wetland ecosystems using harmonised maps of **Potential Wetland Areas (PWA)**. By overlaying these PWA baselines with current land-use and land-cover datasets, the **RESTORE4Cs Spatial Decision-Support Toolbox** distinguishes where wetlands have been drained, reclaimed or transformed. It then evaluates their potential for regeneration based on hydrological feasibility, land-use reversibility, soil and topographic conditions, and the estimated effort needed to recover wetland functions. This results in a delineation of **Potentially Restorable Wetlands (PRW)**, representing areas where wetland habitat and hydrological processes could be restored. This combined assessment is essential for determining restoration priorities and ensuring consistency across national and EU reporting systems.

The RESTORE4Cs approach applies a four-step spatial workflow that progressively narrows down restoration opportunities by examining: (1) the coastal area of interest, (2) the historical potential for wetlands, (3) areas where wetlands have been lost but are restorable, and (4) existing wetlands that persist but require ecological rehabilitation.

Identify Potential Wetland Areas to establish historical and biophysical wetland extent

The first step consists of identifying PWA, which represent zones that possess the biophysical characteristics prone of supporting wetland ecosystems, regardless of whether wetland habitats are currently present (see [Figure 11](#)). PWAs are derived from harmonised hydro-topogra-

go to the
interactive
toolbox



phic modelling using the Copernicus Digital Elevation Model (DEM) COP30 (with 30 m of spatial resolution) and environmental metrics including surface water regimes, Topographic Wetness Index, floodplain delineation, slope, evapotranspiration and soil features. Through this approach, PWAs reconstruct the potential or historical extent of wetlands and provide a baseline against which wetland loss and restoration potential can be assessed.

A key feature of the PWA product is that it is expressed as a continuous probability surface, allowing users to understand not only whether an area could support the occurrence of wetland habitats, but how likely it is to do so under natural conditions. The PWA probability values range from 0 “Very low probability” to 1 “Very high probability”, reflecting the gradient of biophysical suitability across the landscape. This continuous representation gives planners and analysts the flexibility to define thresholds appropriate to their ecological, hydrological or policy context.

In addition to the continuous layer, classified PWA rasters were produced to support easier interpretation and visualisation. These classify suitability into five probability classes: “1. Very low probability”, “2. Low probability”, “3. Medium probability”, “4. High probability”, and “5. Very high probability”.

Together, the continuous and classified PWA products provide authorities with a robust starting point for restoration planning. They make it possible to quantify the historical footprint of wetlands, identify which areas have been converted to other land uses, and understand where ecological and hydrological conditions would naturally favour wetland restoration. As such, PWAs form the foundational spatial layer for defining restoration potential and for structuring the subsequent assessment steps of the RESTORE4Cs methodology.

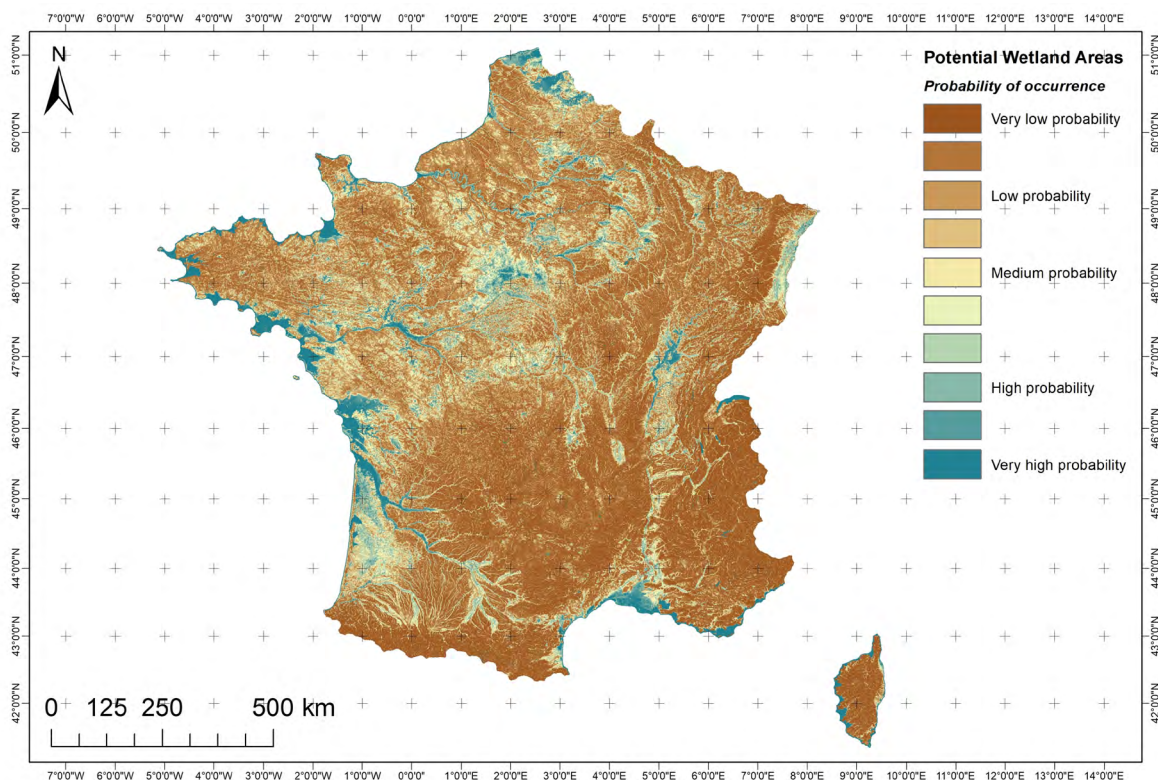


Figure 11: Example from France of mapped Potential Wetland Areas (PWA).

Source: Spatial Decision-Support Toolbox on the RESTORE4Cs European Coastal Wetlands Interactive Platform.

Map Potentially Restorable Wetlands based on land-use conversion and restoration feasibility

Building on the PWA baseline, the second step focuses on identifying PRW; areas where wetlands once existed, according to the biophysical potential mapped in the previous step but have since been converted to other land uses while still retaining feasible conditions for restoration. The purpose of the PRW layer is to evaluate where ecological regeneration could realistically take place by reconnecting hydrological processes, re-establishing wetland habitats, and reducing or removing anthropogenic pressures.

The PRW assessment examines how historical land-use change has transformed former wetland landscapes and evaluates whether these areas could be brought back into a functioning wetland state. This analysis considers hydrological constraints, topographic suitability, soil properties and broader landscape morphology – metrics already embedded within the PWA modelling framework – as well as, critically, the reversibility of the current land use. The reversibility scores attributed to the Land-Use/Land-Cover (LULC) classes are defined based on expert judgement provided by wetland restoration specialists, reflecting how different LULC conversions influence the feasibility and expected effort of wetland regeneration efforts.

Similar to the continuous PWA surface, the PRW layer is modelled as a national raster ranging from 0 to 1 (see [Figure 12](#)). Values close to 0 indicate areas least suitable for restoring previously lost wetlands, either because restoration is biophysically unrealistic or because the area was never a wetland historically. Values equal to 1 represent territories where wetlands still exist today or areas where the conditions for restoration remain highly favourable. Intermediate values capture a gradient of restoration feasibility, with pixels near 1 signalling very high suitability for the regeneration of wetland habitats, provided appropriate restoration actions are undertaken. This continuous representation allows for a more refined interpretation of restoration potential and can be adapted to national or local planning needs.

In practice, different land uses are interpreted according to the level of effort required to recover natural hydrological and ecological processes. Drained agricultural fields, for instance, may be restored relatively easily through rewetting or the removal of drainage infrastructure, whereas landscapes dominated by transport corridors, industrial zones or dense urban areas often require substantial intervention, or may not be restorable at all. By integrating these expert-derived reversibility scores with the PWA data, the PRW layer offers a nuanced and realistic representation of restoration feasibility across the landscape.

A note of caution is essential when interpreting PRW outputs, as their accuracy depends significantly on the quality of input datasets, particularly the LULC maps and the wetland extent layers used to determine which parts of the PWA have been converted. In the PRW products developed so far within RESTORE4Cs, CORINE Land Cover 2018 (CLC 2018) was used for LULC, while wetland extent information relied on the Copernicus Wetlands Extent Map, and the European Wetland Map produced by the ALFA-Wetland and WET Horizons projects^{38,39}. These datasets

38 ALFAwetlands. (2025). ALFAwetlands – wetland restoration for the future. ALFAwetlands project. Available at: <https://alfawetlands.eu/>.

39 WET HORIZONS. (2025). About WET HORIZONS. WET HORIZONS project. Available at: <https://www.wethorizons.eu/about/>.

are suitable for a first pan-European overview. However, they do not always capture fine-scale hydrological and ecological patterns relevant for national-level planning. Consequently, PRW layers could be substantially improved wherever more detailed national and/or local datasets exist or become available, including higher-resolution LULC maps and updated wetland inventories. Countries that can integrate more accurate national data will be able to generate PRW outputs that better reflect the true feasibility and potential impact of restoration interventions in their territory.

Despite these limitations, the PRW layer offers a powerful and actionable spatial foundation for identifying wetland regeneration opportunities. It highlights where restoration could re-establish natural hydrology, reconnect fragmented floodplains, recover carbon-rich soils, or reactivate ecological corridors. **Across Europe, PRW analyses commonly point to drained floodplains, agricultural deltas, embanked marshlands and reclaimed coastal plains as key candidates for restoration:** areas where ecological and climate benefits can be particularly significant.

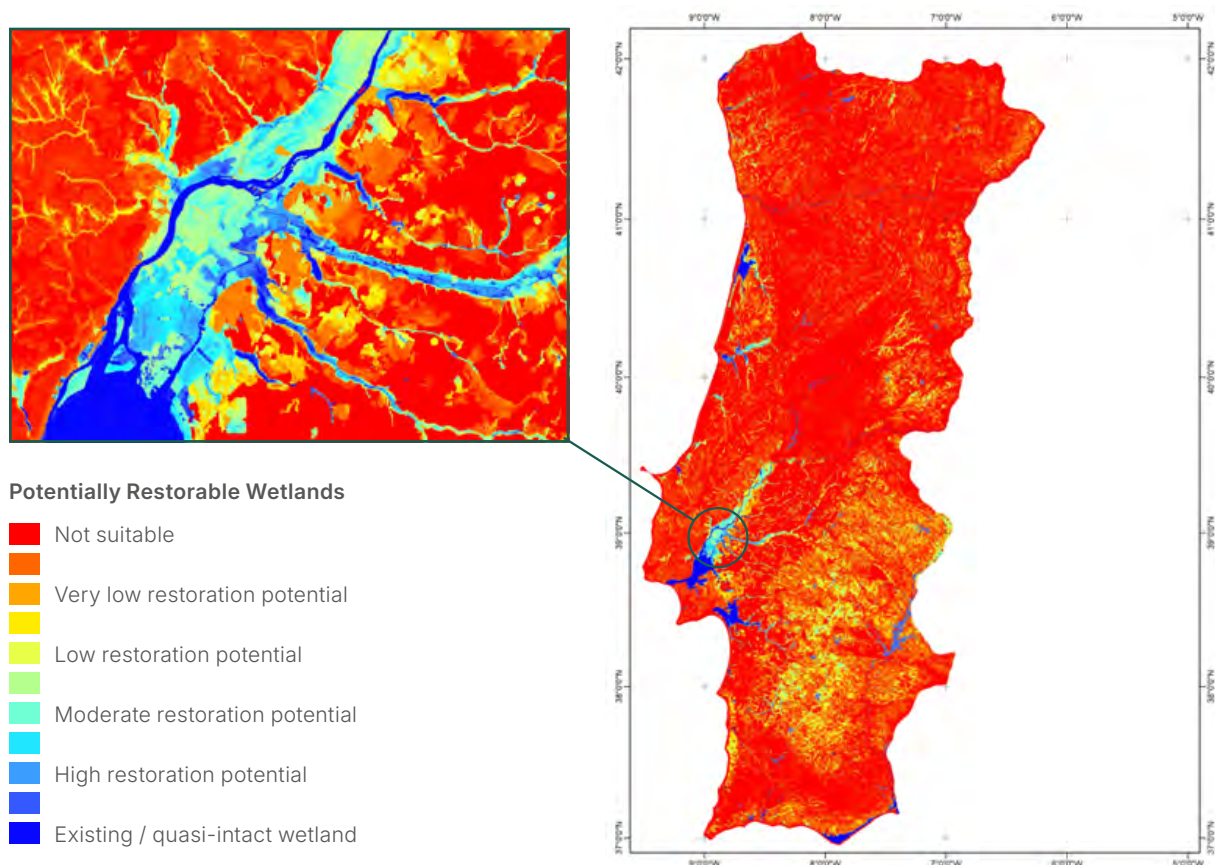


Figure 12: Example from Portugal of mapped Potentially Restorable Wetlands (PRW), with a zoom on the Tejo coastal floodplain.

Source: Spatial Decision-Support Toolbox on the RESTORE4Cs European Coastal Wetlands Interactive Platform.

Define the Coastal Mask (Biophysical Feasibility Zone)

The RESTORE4Cs coastal mask is based on:

- Elevation thresholds derived from high-resolution DEMs to identify the low-lying fringe where coastal wetlands are ecologically possible,
- Hydrological indicators (slope, Topographic Wetness Index, flow accumulation),
- Flooding patterns and long-term water occurrence from Global Surface Water,
- Proximity to marine influence (e.g., marine aerosol distance).

RESTORE4Cs identifies the coastal zone where wetlands could be restored. This coastal domain forms the spatial boundary for the next steps. [Figure 13](#) shows the methodology used to delineate the coastal zone by combining elevation thresholds, storm and flooding frequency, and marine aerosol influence.

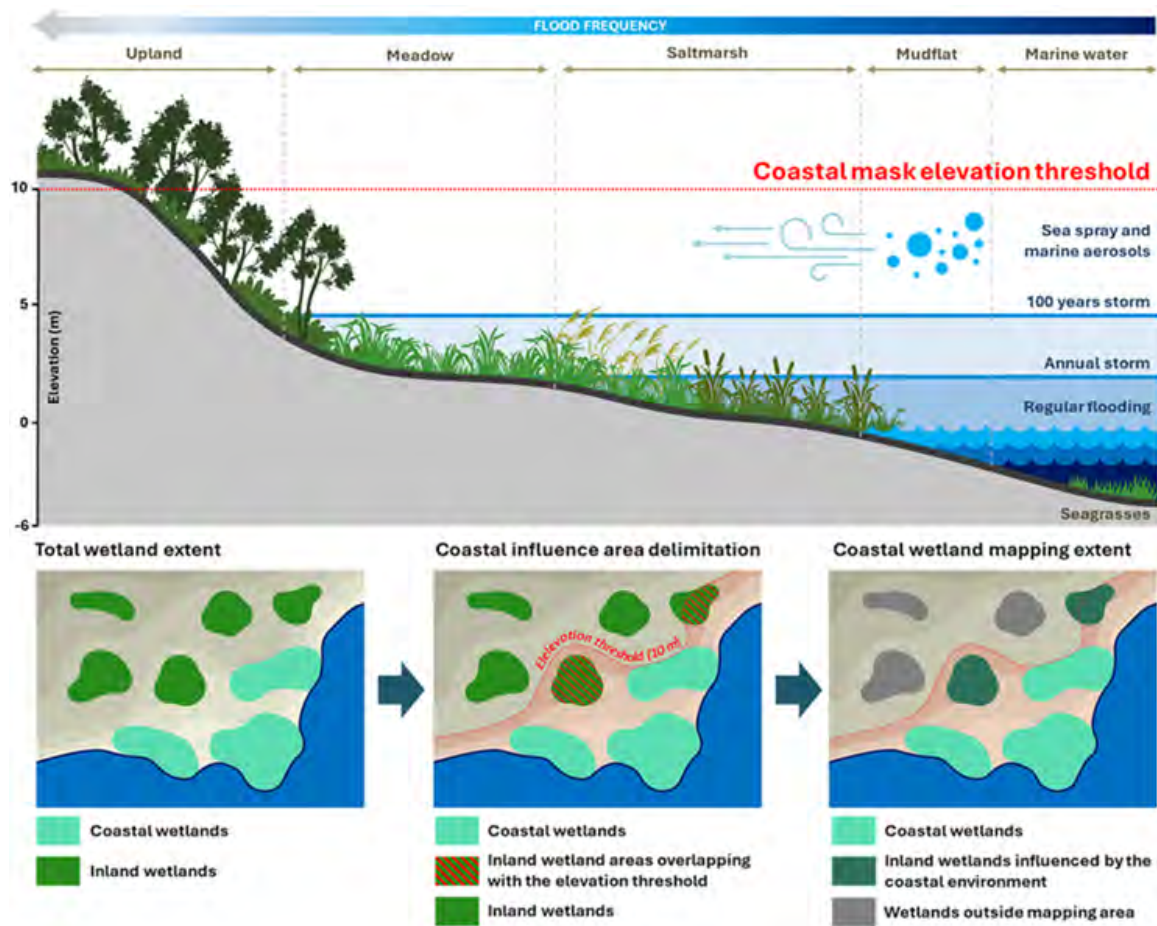


Figure 13: Methodological approach to determine the potential coastal wetland areas.

Source: RESTORE4Cs Policy Brief No. 8: *Advancing a coherent framework for assessing European coastal wetland condition* (2025). Note: The upper panel shows how different coastal ecosystems (upland to seagrasses) align along an elevation and hydrodynamic gradient, with a defined elevation threshold marking the upper limit of coastal influence. The lower panels demonstrate the operational steps: starting from the total wetland extent, applying the coastal influence zone based on the elevation mask, and deriving the final coastal wetland mapping extent by isolating wetland areas influenced by coastal processes.

The RESTORE4Cs' coastal wetland mapping mask is illustrated in [Figure 14](#), which maps all European areas where coastal wetlands are biophysically possible.



Legend: ■ Coastal wetland mapping mask

Figure 14: Map of all biophysically possible areas for coastal wetlands based on the coastal wetland mapping approach developed by RESTORE4Cs.

Source: University of Malaga.

Key recommendations

- **Integrate Potential Wetland Areas (PWA) and Potentially Restorable Wetlands (PRW) maps into national restoration planning** to ensure that the identification of restoration opportunities is grounded in harmonised, EU-wide datasets and consistent biophysical criteria.
- Use the PRW restoration-effort classes to **target areas where restoration is both feasible and likely to deliver high ecological and climate benefits**, prioritising areas with strong potential for hydrological reconnection and cost-effective intervention.
- Use **PRW outputs** as part of the evidence base demonstrating **how suitable areas for restoring coastal habitats are identified** to comply with Article 4(8) of the EU NRR which asks Member States to identify most suitable areas for restoration of Annex I habitats.

- Refine PRW-based assessments with **national and/or local LULC datasets to validate feasibility and improve accuracy**, especially in regions where EU-scale data are insufficient.
- Address data gaps highlighted by PRW analyses through **targeted field surveys or complementary national monitoring**, particularly in areas where remote-sensing products fail to capture fine-scale wetland dynamics.
- Promote transparency and cross-sector collaboration by making **national adaptations of PRW and PWA layers accessible to relevant authorities**, supporting integrated restoration planning across biodiversity, climate, water and land-use sectors.

Where to find more information

- **RESTORE4Cs Deliverable:** Potential areas for wetlands restoration assessment, including datasets (2025). Available at: <https://www.restore4cs.eu/about/workplan/> (under WP6 – Upscaling and integration for assessment of the status and restoration potential of wetlands in Europe).
- **RESTORE4Cs European Coastal Wetlands Interactive Platform:** [Spatial Decision Support Toolbox](#).

3.3.3 Prioritise coastal wetland sites with highest potential impact on climate mitigation and other co-benefits

- Which coastal wetlands to restore and why?
- What criteria can be used to prioritise wetland sites for restoration?
- Where can coastal wetland restoration maximise co-benefits for climate change mitigation, biodiversity conservation and socio-economic resilience?

Not all restoration opportunities deliver the same level of climate change mitigation potential or generate comparable ecological and socio-economic benefits. To make best use of available resources, planning authorities need to identify and prioritise coastal wetland sites where restoration can achieve the greatest overall impact.

Prioritisation is essential to ensure that restoration efforts target areas with the highest combined potential for ecological recovery and climate benefit, while also aligning with national restoration targets and EU-level commitments under the EU NRR, the Biodiversity Strategy for 2030 and the LULUCF Regulation. By identifying where restoration can deliver multiple benefits most effectively, authorities can design restoration pathways that maximise returns on investment and foster long-term resilience.

This section of the roadmap supports authorities in evaluating and ranking candidate restoration sites with a particular focus on their potential contribution to climate change mitigation through carbon storage, avoided emissions and long-term sequestration. It also highlights wider co-benefits such as biodiversity support, improved ecological connectivity, water cycle regulation, coastal protection, and contributions to local cultural and livelihood values.

Support from RESTORE4Cs

The RESTORE4Cs project developed a **Spatial Decision-Support Toolbox** which is a geo-analytical platform designed to help users identify, evaluate and prioritise wetland restoration opportunities across European coastal areas. The Toolbox is an interactive online environment which enables users to visualise and explore restoration potential through maps, filters, statistics and comparative analyses. It supports both strategic planning and site-level scenario assessment, making it adaptable to multiple governance contexts, from EU-wide assessments to local co-design processes.

The **Spatial Decision-Support Toolbox** builds upon harmonised data from European land cover and biodiversity monitoring systems, and modelled indices of wetland function and restoration suitability. The Toolbox integrates spatially explicit environmental and socio-economic information to assess the restorability of degraded or converted wetland areas.

The Toolbox is structured in **two pillars** that capture both lost wetlands that could be regenerated and existing wetlands requiring ecological rehabilitation, therefore enabling a comprehensive understanding of restorability across European coastal landscapes (see [Figure 15](#)).

- **The first pillar** was elaborated under the previous roadmap step on delineating **PRW**, representing areas where wetland habitat and hydrological processes could be restored.

go to the
interactive
toolbox



- **The second pillar** evaluates the condition and degradation of existing wetlands. Many coastal wetlands no longer function effectively due to hydrological alteration, nutrient loading, fragmentation or other anthropogenic-related pressures. The Toolbox integrates indicators of habitat condition, anthropogenic pressures, water dynamics and landscape context to help identifying where rehabilitation is needed. This includes areas where interventions such as tidal reconnection, rewetting, removal of drainage infrastructure or habitat enhancement could restore ecological integrity and ecosystem service provision.

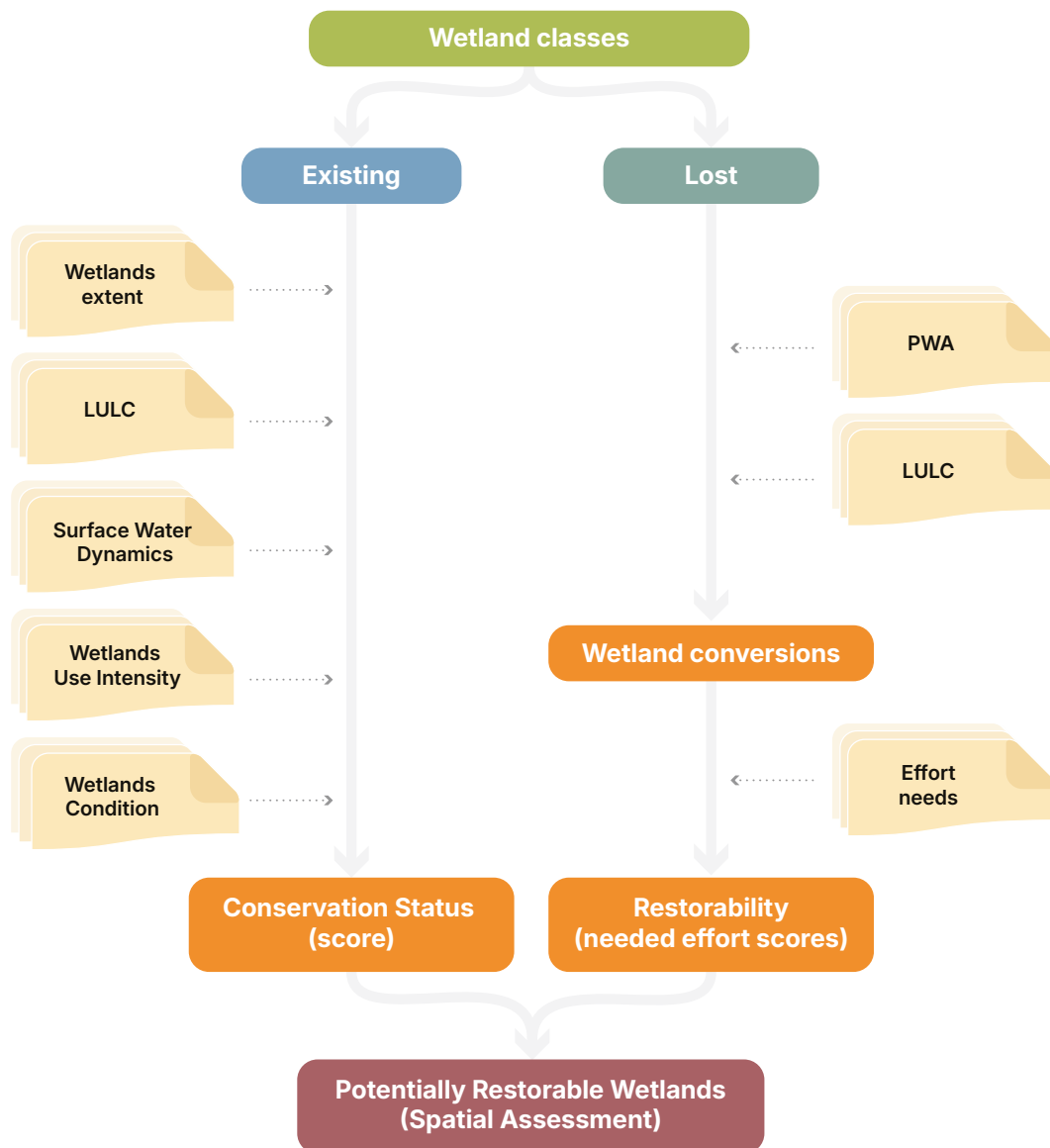


Figure 15: Two pillars underpinning the RESTORE4Cs Spatial Decision-Support Toolbox.

Source: RESTORE4Cs Policy Brief: *Advancing Evidence-Based Prioritisation for Coastal Wetland Restoration in Europe: The RESTORE4Cs Spatial Decision-Support Toolbox (2025)*.

These two analytical pillars are combined to create a layered and integrated understanding of restorability potential. The Toolbox further incorporates additional spatial layers, including protection status, connectivity with Natura 2000 and Key Biodiversity Areas, exposure to sea-level rise and coastal erosion, carbon storage and sequestration potential, and socio-economic considerations, to evaluate the strategic relevance of restoring each area.

The final output consists of **spatially explicit priority maps that identify where restoration of coastal wetlands can achieve the greatest benefits** for biodiversity, climate change mitigation, water cycle regulation, and socio-economic resilience. The resulting maps and statistics can be explored at both pan-European and national scales, supporting transparent, spatially explicit prioritisation of restoration actions.

Through the interactive interface of the toolbox, users can filter and visualise the results, examine underlying datasets, adjust weighting criteria, explore alternative prioritisation pathways, and visualise how selected restoration strategies shift across space. This flexibility allows the Toolbox to support iterative, evidence-based decision-making from national planning to site-specific implementation.

Key recommendations

- Use the [Spatial Decision-Support Toolbox](#) as a visual exploration platform and a strategic instrument to guide restoration planning and implementation.
- Use the Spatial Decision-Support Toolbox to **identify high-impact restoration zones**, where ecological, climatic and socio-economic co-benefits align.
- Use **Spatial Decision-Support Toolbox outputs in the development of National Restoration Plans**, ensuring restoration priorities are grounded in spatially explicit, evidence-based assessments.
- Integrate additional **information from the field to target the “real” needs** in terms of wetlands restoration.
- Facilitate **cooperation with landowners and local authorities in high-priority areas** where restoration of coastal wetlands can achieve the greatest benefits, as restoration feasibility often depends on governance and land-tenure conditions.

Where to find more information

- RESTORE4Cs European Coastal Wetlands Interactive Platform: [Spatial Decision-Support Toolbox](#).
- RESTORE4Cs Policy Brief No. 10: [Advancing Evidence-Based Prioritisation for Coastal Wetland Restoration in Europe: The RESTORE4Cs Spatial Decision-Support Toolbox](#) (2025)⁴⁰.

 40 Authors: Guelmami, A.

3.4 Plan restoration activities

3.4.1 Scope suitable restoration techniques to increase GHG mitigation capacity of coastal wetlands

- Which types of restoration actions in coastal wetlands can increase carbon sequestration and reduce GHG emissions by lowering pressures and reducing impacts?

The selection of suitable restoration actions for specific restoration sites should rely on knowledge and scientific evidence on the effectiveness of restoration actions in improving biodiversity, enhancing climate change mitigation capacity, and reducing disaster risks. The selection of restoration actions should also consider site-specific conditions, including hydrology, soil, flora, and fauna as well as existing anthropogenic alterations, including the wetland itself and its whole surface catchment and, eventually, its connections to groundwaters⁴¹. A scientific assessment of these factors and impacts which different restoration actions have on them allows to inform restoration decisions.

Although it is recognised that restoring degraded coastal wetlands can improve their carbon storage capacity⁴², scientific literature also shows high variability in the impact of different restoration actions on carbon stocks and CO₂, CH₄ and N₂O fluxes⁴³, without providing general patterns of trends on coastal wetlands.



- 41 Camacho, A. et al. (2019). *Management and protection of Mediterranean groundwater-related coastal wetlands and their services*. United Nations Educational, Scientific and Cultural Organization (UNESCO). Paris, 137 pp.
- 42 Morant, D. et al. (2020). *Carbon metabolic rates and GHG emissions in different wetland types of the Ebro Delta*. PLoS ONE 15(4): e0231713. <https://doi.org/10.1371/journal.pone.0231713>.
- 43 Misteli, B. et al. (2023). *Case Pilots overview and context setting*. Deliverable. RESTORE4Cs Project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP4 – Climate mitigation services and C and GHG processes in wetlands).

Support from RESTORE4Cs

The RESTORE4Cs project aimed to improve scientific knowledge on the effects of coastal wetland restoration on their GHG mitigation capacity. Restoration outcomes can result from active or passive actions. RESTORE4Cs scientific work focused on “active restoration” practices which aim to eliminate the source of degradation and disturbance of an ecosystem and includes measures to accelerate recovery.

The following are main results and conclusions of the scientific literature and analysis of pilot restorations sites of RESTORE4Cs^{44,45,46,47}:

- Restoration actions for coastal wetlands were grouped and the effects of each group of actions on carbon balance and GHG mitigation capacity have been described (see [Table 5](#)).
- The restoration actions most effective for GHG abatement were identified using statistical analysis. Most groups of assessed restoration actions generally **show a positive response to climate regulation** including both carbon storage and reduction of the GHG warming potential. Restoring coastal wetlands or preserving them in a natural state is beneficial for climate change mitigation. Most coastal wetlands altered by human intervention are net GHG emitters, while most of the preserved coastal wetlands are net GHG absorbers.
- Different restoration actions deliver different results depending on the type of existing alterations and the type of wetland. Wetlands behave differently due to their different ecological characteristics such as salinity (salinity is important for GHG fluxes with saline wetlands producing less methane compared to freshwater wetlands).
- Restoration actions that **restore natural hydrology, morphology, vegetation, water quality or land use in the catchment** offer higher potential for GHG reductions and/or carbon storage.
- Methane is a GHG much more potent than carbon dioxide at trapping heat in the atmosphere. **Coastal wetland restoration can make a significant contribution to reducing methane fluxes.** Beneficial restoration actions to reduce methane emissions are the restoration of vegetation and the removal and reuse (e.g. as agricultural soil amendment) of the top sediment which is often polluted with organic material. It is noted that the restoration of vegetation can at first lead to slightly higher methane emissions (first 1–2 years after restoration), by transporting methane from the sediment to the atmosphere.
- Due to the great variety of coastal ecosystems, their ecological characteristics, and the multiple impacts to which they are subjected, **site-specific analyses** are needed to select suitable restoration actions and evaluate the response of the wetland.

44 Morant, D. et al. (2025). *Report on the key wetland restoration actions*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).

45 Morant, D. et al. (2020). *Carbon metabolic rates and GHG emissions in different wetland types of the Ebro Delta*. PLoS ONE 15(4): e0231713. <https://doi.org/10.1371/journal.pone.0231713>.

46 Rochera, C. et al. (2025). *Linking carbon fluxes to flooding gradients in sediments of Mediterranean wetlands*. ACS ES&T Water 5(6): 2882–2890. <https://doi.org/10.1021/acsestwater.4c00940>.

47 Misteli, B. et al. (2025, November 16). *Coastal wetland restoration and greenhouse gas pathways: A global meta-analysis [Preprint]*. EarthArXiv. <https://doi.org/10.31223/X51B39>.

Table 5: Coastal wetland restoration actions and climate change mitigation benefits.

Groups of restoration actions for coastal wetlands	Description of restoration actions	Climate change mitigation benefits
Water quality restoration	Reduces nutrient and pollutant inflows by implementing erosion controls, reducing runoff, constructing wetland treatment systems, and introducing watershed management of agricultural and urban activities to combat eutrophication and support ecosystem health.	Improved water quality reduces eutrophication thus increasing redox potential and dropping methane emissions, and supports the growth of native vegetation, which sequesters carbon in biomass and soils.
Hydrological restoration	Re-establishing natural water regimes, water levels and hydroperiods through actions like rewetting, water level correction, reconnecting coastal wetlands with tidal flows, diverting waterways, pond creation, restoring groundwater flow, and seasonal water management.	Restoring an appropriate natural hydrological structure helps reduce GHG emissions. Indirectly, water recovery also promotes the establishment of plant communities, which further enhances carbon sequestration capacity. Reconnecting coastal wetlands with tidal flows restores natural sediment deposition and carbon storage while reducing methane emissions through sulphate-reducing processes.
Morphological restoration	Recovering geomorphological structures, sediment dredging, creating marsh terraces, restoring natural coastal features like dunes restoration, and rebuilding tidal marshes and mudflats to restore sedimentation processes and stabilise ecosystems.	This approach is typically applied in the most extreme cases, where the wetland's structure has been completely lost.
Hydro-morphological restoration	Combines hydrology and geomorphology to address wetland degradation comprehensively.	Hydromorphological restoration actions are often combined, which can accelerate improvements in carbon storage capacity and/or reductions in GHG emissions. However, in the short term, such actions may increase methane emissions, driven by degradative processes and anoxic conditions after re-flooding. These effects are generally offset in the medium to long term, as ecosystem functioning stabilises and achieves a more favourable balance.
Vegetation restoration	Planting native species, both submerged and emergent, or reforesting wetland forests, restoring salt marshes or tidal wetlands.	By implementing actions such as planting native vegetation, reforesting wetland forests, and managing invasive species, degraded wetlands can be transformed into resilient ecosystems capable of mitigating climate change. On the other hand, the effects of these plants on GHG such as methane are more complex, being able both to favour these fluxes through enzymatic and metabolic activity in anoxic zones and acting as pipes driving GHG to the atmosphere, and to reduce them through oxygenation of the soil. In this case, the type of community and the ecological conditions in which they develop needs studying in detail.
Land use change (catchment-based restoration)	Transforms areas previously drained or degraded by agriculture or urban development into functioning healthy wetlands, often through policy and planning interventions. It includes rewetting drained wetlands, conversion of agricultural lands, urban wetland restoration, reforestation of wetland forests, sediment and soil recovery, and incorporation of buffer zones.	Can involve either full hydromorphological restoration or passive recovery. In the case of active restoration, the process enhances both the structure and function of the wetland, enabling it to regain its carbon sequestration capacity and reduce GHG emissions. This is particularly important for carbon stored in sediments over decades, which might otherwise be released due to prior disturbances.

Invasive alien species removal	Manual and mechanical removal of invasive plants and animals, introduction of biological control agents, implementing hydrological management, restoring native vegetation after removal, ensuring regional coordination and monitoring.	Removing invasive species allows native vegetation to recover, enhancing organic carbon accumulation in biomass and soils. Some invasive plants, such as reed canary grass or water hyacinth, can create anoxic conditions that promote methane production. Their removal helps restore balanced gas emissions.
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Source: Own illustration based on the RESTORE4Cs Deliverable: Report on the key wetland restoration actions (2025).

Key recommendations

- **Carry out site-specific analyses** to evaluate how each wetland and its components respond to proposed restoration actions and to decide when, where and how much to restore. There is no single recipe for restoring coastal wetlands. Restoration actions need to be specific to the type of wetland.
- Coastal wetland restoration actions which **restore natural hydrology, morphology, vegetation, water quality or land use in the catchment** offer higher potential for GHG reductions and/or carbon storage.
- The aim of coastal wetland restoration actions **includes co-benefits** and not only climate benefits at the expense of biodiversity. For instance, water quality improvement measures are beneficial for reducing methane release and for reducing pollution harmful to biota.
- When selecting restoration actions, focus on **long-term impacts** but also evaluate potential **short- and medium-term trade-offs**, such as temporarily increased methane emissions resulting from the restoration of vegetation or anoxic conditions created by re-flooding.
- Implement **robust multi-GHG monitoring** to detect and accurately quantify potential climatic benefits of coastal wetland restoration actions.

Where to find more information

- **RESTORE4Cs Deliverable: Report on the key wetland restoration actions (2025)**⁴⁸. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Policy Brief No. 1: How can coastal wetlands help achieve EU climate goals?** (2024)⁴⁹.
- **RESTORE4Cs Policy Brief No. 9: How can coastal wetland restoration mitigate climate change? What we know and what is still unclear** (2025)⁵⁰.

48 Authors: Morant, D., Picazo, A., Rochera, C., Camacho, A., Cabrera, M., Attermeyer, K.

49 Authors: Otero, M., Camacho, A., Abdul Malak, D., Kampa, E., Scheid, A., Elkina, E.

50 Authors: Misteli, B., Attermeyer, K., Rochera, C., Lilebø, A., Camacho, A.

3.4.2 Assess benefits and costs of restoration actions for climate change mitigation

- What are the most cost-effective wetland restoration actions for climate change mitigation?
- How are different wetland restoration options perceived across multiple benefits (social, environmental, economic) in a given context?
- Which restoration actions are most socially acceptable in a given context?

Restoring coastal wetlands is a multidimensional planning challenge involving trade-offs between ecological, social, and economic priorities. Restoration actions can yield substantial benefits, such as carbon sequestration, biodiversity recovery and flood regulation. However, they also come with costs, namely financial, social, and sometimes political. To be successful, restoration planning must evaluate both the cost-effectiveness of interventions and their social acceptability. The latter is necessary to reflect the local needs and values, ensure support at the level where implementation and maintenance efforts take place. Restoration scenarios that ignore local preferences or undervalue societal co-benefits risk resistance, failure, or unintended harm. For this reason, transparent, evidence-based evaluation of benefits, costs, and stakeholder values is essential to ensure long-term impact, sustainability and legitimacy of restoration actions.

Support from RESTORE4Cs

Costs and benefits of wetland restoration actions can be estimated using various methods, depending on the specific purpose and use cases. The RESTORE4Cs project proposes the following approaches summarised in [Table 6](#).

Table 6: RESTORE4Cs contributions to assessing costs and benefits of coastal wetland restoration.

Tool/Method	Use Case	Type of Support
Abatement Cost Curves (ACC)	Climate change mitigation planning	Identifies cost-efficient restoration
Multi-Criteria Analysis (MCA)	Site-specific scenario ranking	Informs trade-offs and social acceptance
Stakeholder Workshops	Participatory planning processes	Incorporates local values into decisions
Financing Inventory (see next section)	Sustainable funding of restoration	Links policy instruments to needs

Abatement Cost Curve (ACC) Methodology

In RESTORE4Cs, the ACC method was employed to compare the cost-effectiveness of wetland restoration pathways in reducing GHG emissions. These analyses quantify €/tCO₂eq (cost per CO₂ equivalents) or €/tCO₂ (cost per net CO₂) for restoration types such as peatland rewetting, flooded land creation, or maintaining existing wetlands.

In decision-making, ACC methodology can be used to compare different restoration options in terms of their relative costs to deliver outcomes and identify low-cost, high-impact wetland restoration actions for climate change mitigation funding or carbon offset schemes. For instance, converting degraded land into wetlands (particularly rewetting peatlands) was found to be more cost-effective (as low as €3/tCO₂) than maintaining existing ones (see [Figure 16](#)). It is noted that this conclusion is based on general data rather than site-specific inputs from the RESTORE4Cs project. It is further noted that maintenance and stewardship remain key aspects to ensure that degradation of wetlands does not lead to additional GHG emissions.

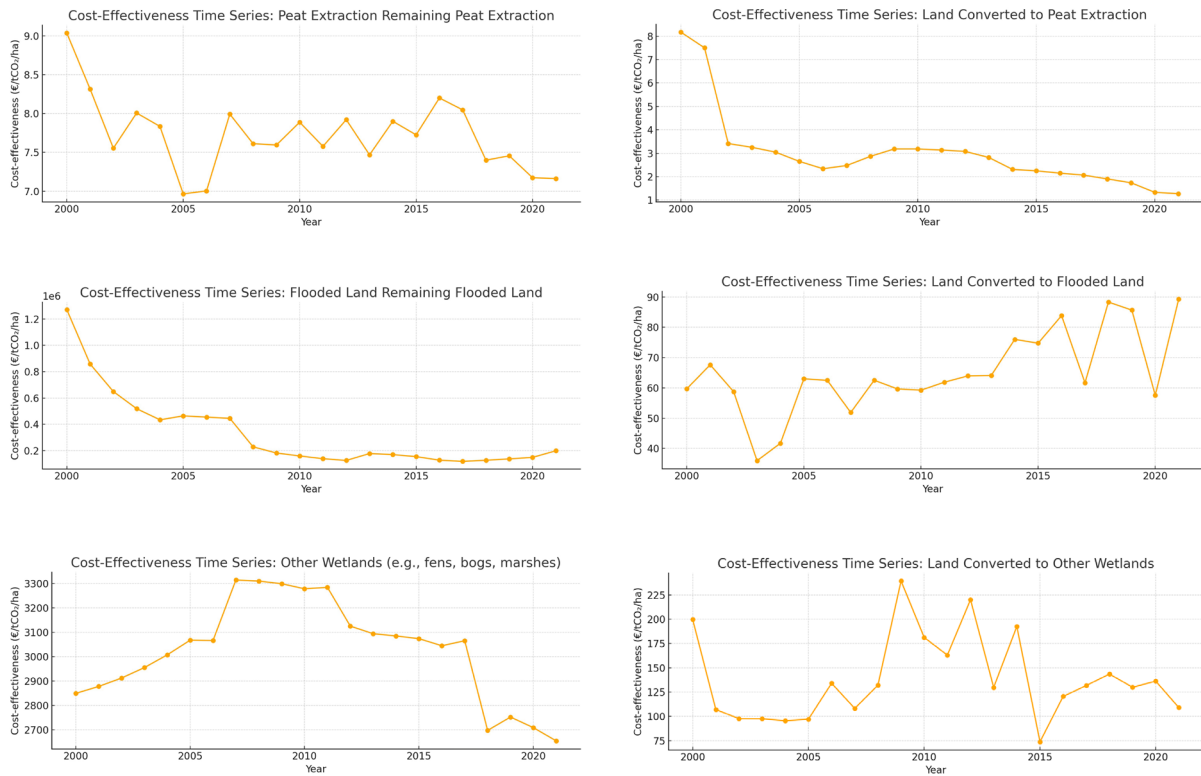


Figure 16: Cost-effectiveness time series for wetland management pathways (2000–2021).

Source: RESTORE4Cs Deliverable: Report on cost/benefit analysis of wetland restoration options and on financing tools (2025).

Risks and uncertainties associated with ACC method:

- The ACC analysis applied in RESTORE4Cs focused on other wetland restoration actions beyond coastal wetlands. The choice of the main metric (CO₂eq or net CO₂) is determinant and should consider potential trade-offs. When considering climate change mitigation, GHG emissions (tCO₂eq) allow to have a broader perspective (accounting for CO₂ fluxes & methane) to limit risks of trade-offs.
- The ACC relies on cost and emission estimates that may vary regionally. Lack of site-specific data can limit reliability.
- To promote the maintenance of existing wetlands, other metrics and approaches are needed including assessment of co-benefits (e.g. via MCA), as cost-effectiveness analysis alone based on current metrics and data available in literature is not suitable for this goal.

Multi-Criteria Analysis (MCA) framework and stakeholder workshops

RESTORE4Cs designed and applied a participatory MCA framework to assess stakeholders' preferences for multiple restoration options in six case pilot sites for coastal wetland restoration, integrating ecological, socio-economic, and socio-cultural indicators. Local stakeholders weighed criteria (preliminary short-listed by selected experts as relevant for coastal wetlands) according to their perceived importance in the wetland restoration decision-making process. Scenario performance was evaluated using site-specific data, leading to the identification of preferred restoration pathways according to a combination of criteria for each site.

Based on the MCA conducted in the RESTORE4Cs project, the following drivers of social acceptability were identified as the most relevant and frequently mentioned: **contextual factors, primarily local economic interests, as well as values, risks, and perceived societal and environmental impacts**. These drivers should be taken into account as relevant for conducting economic evaluation of coastal wetland restoration activities in other regions.

The MCA framework can be used in designing participatory planning workshops with local stakeholders. It supports decision-making by helping prioritise projects that deliver multiple and transversal co-benefits aligned with local values and environmental, social, economic and cultural relevant factors. Ensuring balanced representation, shared wording and meaningful participation is essential to secure unbiased and legitimate outcomes. MCA can be a leverage to increase ownership of restoration actions choice by local stakeholders, and opportunities for sustainable and successful embedment of restoration actions into the environmental, social, cultural and economic context of the site.

Overall, the MCA framework is highly applicable to wetlands restoration decision-making as a multidimensional analysis tool which integrates social perception of criteria importance. It is suitable for the evaluation and comparison of alternatives based on more than one criterion or objective which are difficult to quantify or express in monetary terms. In comparison, other economic evaluation tools like cost-effectiveness analysis and cost-benefit analysis (CBA) tend to be applicable for monetized or single variables, while wetlands restoration requires to consider a set of different factors.

Risks and uncertainties associated with MCA method:

- Results of the MCA are difficult to generalise due to their dependency on the context, on the representativeness of local stakeholders' groups, perception of the importance of each criterion, the characteristics of restoration scenarios, and specific characteristics of wetlands in question.
- The MCA results may vary depending on the normalisation algorithm used; three normalisation algorithms were tested in RESTORE4Cs pilot sites (Max, Min-Max, Vector) to limit risks of methodological biases and increase results consistency.
- The MCA method is time consuming and implies a strong engagement from stakeholders, as well as an adaptation of the wording and crafting of the indicators' selection adapted to the local context and perception. **A pre-analysis of the socio-cultural and socio-economic background is necessary to prepare the ground in the most efficient way.**



Good Practice Case: Applying Multi-Criteria Analysis in the Camargue Pilot Site (France)

At the RESTORE4Cs pilot site in Camargue, France, the full MCA methodology was applied combining stakeholder input with ecological and economic indicators. Stakeholders weighed criteria across themes (environmental, socio-economic, socio-cultural) and evaluated three 2050 scenarios: 1) adaptive NbS management (business-as-usual), 2) natural evolution, and 3) hydraulic engineering. The process revealed a preference for NbS scenarios that balanced climate benefits with cultural heritage and livelihoods (e.g., cattle breeding, reed harvesting), even though “naturally evolving” landscapes had lower investment costs. This case demonstrated how restoration choices can be shaped by local identity and risk tolerance, rather than being driven solely by cost or GHG potential.

Other evaluation methods

Other methods can also play a valuable role in assessing costs and benefits of restoration actions. For example, although **CBA** could not be applied in RESTORE4Cs pilot sites due to data limitations and difficulties to quantify or monetise specific variables (cultural, social), it can be useful at national or river basin levels to guide restoration priorities under budget constraints. In CBA, for each euro invested in a project, benefits which are generated or expected at a given time horizon should be monetised.

Moreover, the **ecosystem services assessment** offers a broader view by highlighting other benefits, such as biodiversity conservation and water quality improvements. In RESTORE4Cs, the combination of AquaLinks tool, MCA, and Meta-Analytic Value Transfer (MAVT) methodologies provided a foundation for evaluating restoration project impacts across multiple dimensions⁵¹.

51 Oliveira et al. (submitted): *Assessing Pressure Levels of a Wetland using the LUPLES model: Data sources and policy objectives perspective*. Earth System Governance.

Key recommendations

- **Focus on high-impact restoration actions** to maximise climate benefits per €. **Balance climate targets with co-benefits** like flood protection, recreation, and livelihoods to increase public support. Ensure **fair distribution of benefits and costs**, especially for local communities.
- The **choice of methods to assess costs and benefits** of coastal wetland restoration actions can shape the solutions selected for restoration.
- **MCA** is recommended to **assess and balance restoration options beyond just cost or climate benefits**, including social and ecological aspects and when evaluating complex trade-offs (e.g. carbon storage vs. tourism vs. local livelihoods). In doing so, it is necessary to engage relevant stakeholders early to reflect local values, capture their preferences and contribute to the social acceptance of restoration plans. A pre-analysis of the socio-cultural and socio-economic background is important to prepare the ground in the most efficient way.
- **ACCs** can be used to support **identification and prioritisation of the most cost-effective wetland restoration actions** (e.g., peatland rewetting, conversion of altered land to wetlands) **for reducing GHG**. To reach a higher level of precision, site-specific data is essential for conducting this type of analysis. Further, using tCO₂eq/global warming potential metrics allows to reduce risks of rebound effect.
- Other methods can also be considered for assessing costs and benefits of restoration actions, e.g., CBA and ecosystem services assessment, as they provide valuable insights at scales or on dimensions not covered by MCA and ACCs.

Where to find more information

- **RESTORE4Cs Deliverable:** Report on cost/benefit analysis of wetland restoration options and on financing tools (2025)⁵². Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Deliverable:** Report on the assessment of co-benefits and economic valuation of ecosystem services provision (2025)⁵³. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Deliverable:** Social acceptability of wetland restoration and management (2025)⁵⁴. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).

52 Authors: Anglada, C., Massoutier, J., Lago, M., Ciravegna, E., Raoult, J., Polman, N., Bodivit, A., Sella, L., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Bučas, M., Beekman, V., Geamana, N., Giuca, R.C., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M.J., Morant, D., Rota, F.S., Štrbenac, A., Oliveira, B., Lillebø, A.

53 Authors: Oliveira, B., Nogueira, A., Lillebø, A.

54 Authors: Sella, L., Rota, F. S., Pollo, N., Vivaldo, G., Anglada, C., De Fusco, G., Ciravegna, E., Massoutier, J., Bodivit, A., Khavandgaran, S., Omidmand, M., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Beekman, V., Polman, N., Raoult, J., Giuca, R. C., Geamana, N., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M. J., Morant, D., Štrbenac, A., Lillebø, A., Sousa, A., Coelho, P., & Oliveira, B.

3.4.3 Identify funding sources

- How to pay for coastal wetland restoration?
- What is the most accessible funding source?
- Can conservation and restoration actions be financed with private funding?
- How can financing needs for long-term restoration and maintenance be matched with suitable public and private instruments?

Securing adequate and sustainable funding is one of the most pressing challenges in coastal wetland restoration. While public funds (especially from EU programmes) remain essential, they are often specific for the restoration itself, project-based, sector-oriented or not taking into account long-term ongoing and recurring operational cost. The current models also rarely link funding to ecological performance or long-term ecosystem service delivery, limiting incentives for adaptive management. Recurring costs, such as monitoring, hydrological regulation, adaptive management, education and outreach activities, often remain underfunded⁵⁵. Identifying and mobilising diverse public and private funding sources, including climate finance, biodiversity-focused instruments, and private sector contributions, is key to scaling and long-term sustaining restoration efforts. A proactive financing strategy ensures that restoration is not only technically, socially and economically viable but also financially feasible and resilient to policy shifts.

To identify suitable funding sources, the following steps are proposed:

- 1. Collect financial and contextual information** from the areas where restoration is to take place. Determine geographic location, relevant stakeholders, designation status, wetland type, the scale and restoration objectives which will support in matching the right funding source. Identify ecosystem service benefits, informed by stakeholder and expert assessments. Identify potential funding sources (e.g. blended finance or Payments for Ecosystem Services (PES)) and instruments already used, as well as possible revenue streams and ultimately financial gaps.
- 2. Compile an inventory of public and private financing opportunities** in the respective country, region or municipality. Use existing literature, expert interviews, and financing inventories, for example, those developed as part of the RESTORE4Cs and the PONDERFUL⁵⁶ projects.
- 3. Match the site needs with appropriate funding tools and their requirements.** Ensure eligibility and the alignment of funder's priorities with restoration objectives.

55 Anglada, C. et al. (2025). Report on cost/benefit analysis of wetland restoration options and on financing tools. Deliverable. RESTORE4Cs Project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).

56 PONDERFUL. (n.d.). Home. PONDERFUL. Available at: <https://ponderful.eu/>

Support from RESTORE4Cs

Sustainable Finance Inventory

RESTORE4Cs mapped existing and potential funding sources and financing instruments applicable for restoring coastal wetlands in the European context. A total of **29 instruments** were collected using desk-based literature review, described and supported with successful practice examples, allowing for more detailed insights and practical applications drawn from existing case studies and projects (see [Table 7](#)). To gather and update the information about the instruments in a consistent manner, a financing instrument review template, developed in the PONDERFUL project, was utilised⁵⁷.

This Sustainable Finance Inventory offers an overview of existing financial and funding instruments and allows decision-makers to identify the most appropriate funding sources for the site specifics and needs. It helps for instance to develop **blended finance strategies** that combine grants, market-based instruments, and private capital, and to identify **co-funding opportunities** under national climate, biodiversity, and water programmes.

Table 7: The RESTORE4Cs Sustainable Finance Inventory – Categories and instrument structure.

Main category	Category definitions	Instruments	Examples	Broad categorisation
1. Income instruments	Instruments for raising revenue that can then be used to finance NbS. Some can be used by landowners (1.1, 1.4, and 1.5); others can only be levied by government-sanctioned associations (1.2 and 1.3) or governments (1.6).	1.1 User fees	Camargue Wetlands (France)	Revenue
		1.2 Business improvement districts	The Thames Estuary Partnership and Growth Board, England (UK)	Funding: private
		1.3 Betterment levies	Wimbledon and Putney Commons (UK)	Funding: public
		1.4 Development rights and leases	Marker Wadden (The Netherlands)	Revenue
		1.5 Sale of market goods	Mangrove honey in Ban Nai Nang (Thailand)	Revenue
		1.6 Other revenue raising measures	The Forest of Marston Vale, Bedford (UK)	Revenue/funding
2. Contracting approach (cost reduction/restructure)	Legal agreements that reduce or restructure the costs of financing NbS, either by providing assets or use of assets at below market rates (2.1) or by shifting financing of up-front costs in return for ongoing payments (2.2).	2.1 Community asset transfer	Verdier Marshes, Camargue (France)	Cost avoidance/reduction
		2.2 Public-private partnership (PPP)	Gujarat coast (India)	Cost avoidance/reduction

57 McDonald, H. et al. (2023). *Synthesis report on sustainable financing of the establishment of ponds and pondscapes*. PONDERFUL Project (EU Horizon 2020 GA no. ID869296), Deliverable 1.4. Available at: https://www.ecologic.eu/sites/default/files/publication/2023/33005-D1_4-Sustainable-Financing.pdf.

3. Voluntary contributions/donations	Voluntary payments made of own free-will, whether a direct beneficiary of the NbS (3.2) or simply to contribute (3.1, 3.3.)	3.1 Philanthropic contributions	The Living Danube Partnership	Funding: private
		3.2 Voluntary beneficiary contributions	The Wetlands Institute, New Jersey (USA)	Funding: private
		3.3 Crowdfunding	Treflach Wetland, England (UK)	Funding: private
4. Tradable rights/permits and PES	Financing is raised by selling the 'rights' to ecosystem services generated by the NbS. This payment can be relatively informal (4.1) or through structured markets for climate change mitigation (4.2), for offsetting negative impact on wetlands (biodiversity, loss of habitat, carbon sequestration, ecological etc.) (4.3), or for reducing water pollutants (4.4).	4.1 PES	Sebou Water Fund, MENA region (Morocco)	Revenue
		4.2 Transfer-based instruments: voluntary (blue) carbon markets	The Nature Conservancy, Aotearoa (New Zealand)	Revenue
		4.3 Transfer-based instruments: Wetland offsets	Innisfil reeks, Ontario (Canada)	Revenue
		4.4 Transfer-based instruments: Water quality trading systems	Chesapeake Bay, Pennsylvania (USA) nutrient credit trading systems	Revenue
5. Subsidies	Subsidies are a financial contribution from the government to a person, company or organisation to promote socially beneficial outcomes. They can be ongoing payments (or tax breaks) linked to outcome or production (5.1, 5.2).	5.1 Environmental subsidies	Peatlands (The Netherlands)	Funding: public
		5.2 Tax concessions	Arkansas (USA)	Funding: public
6. Grants	Direct contribution from government (local, national, or EU) to a recipient in return for undertaking a specific activity. Grants are generally one-off payments (though they may be paid in instalments), and often competitive (6.1).	6.1 Grants	Mechelen (Belgium); Tilburg (The Netherlands); Lithuania and Latvia	Funding: public
7. Debt instruments	Transfer of capital in return for a promise to repay that capital over time, generally with interest. This can involve direct lending from a lender to a borrower (7.1) or be mediated through debt markets (7.2).	7.1 Loans and green loans	Linnunsuo (Finland); Winona Wetlands (USA)	Debt/equity finance
		7.2 Bonds and green bonds	Pelican River Forest, Wisconsin (USA)	Debt/equity finance

8. Equity finance	Financing raised by selling an ownership share of the NbS, potentially with a claim to some of its profits. This can be motivated by a desire to have impact (8.1), investing in early stage sustainable startups or projects (8.2), accelerating the potential of a restoration action (8.3), private investment application (8.4), or be purely commercial purpose (8.5).	8.1 Impact investing	Sumatra Merang Peatland Restoration Project (Indonesia)	Debt/equity finance
		8.2 Business angles	Grassland in Brankley Pastures (UK)	Debt/equity finance
		8.3 Accelerators/ Incubators	Northern Highlands/ Diana (Madagascar)	Debt/equity finance
		8.4 Private equity	Sacramento Bay Delta (USA)	Debt/equity finance
		8.5 Commercial investing	Mill Creek Mitigation Bank (US)	Debt/equity finance
9. Financing risk management	Financial risk management involves identifying the potential downsides in any investment decision and deciding whether to accept the risks or take measures to mitigate them. This can be done through blended finance (9.1), guarantees (9.2) or insurance (9.3).	9.1 Blended finance	Coastal Protection with carbon credits from blue carbon sources (The Netherlands)	Funding: private/ public
		9.2 Guarantees	Green Guarantee to support Small and Medium Enterprises (Peru)	Funding: private/ public
		9.3 Insurance	Insurance Bureau of Canada (IBC) for Wetland Restoration	Funding: private/ public

Source: RESTORE4Cs Deliverable: Report on cost/benefit analysis of wetland restoration options and on financing tools (2025).

Table 8 presents a summary of funding instrument types available for coastal wetland restoration, highlighting the potential role of each type and challenges associated with them.

Table 8: Summary of Funding Instrument Types for Coastal Wetland Restoration.

Type of Funding Source	Potential Role	Challenges
EU & national funds	Restoration planning and implementation	Short project cycles, access burden
Climate finance	GHG mitigation-focused actions	Requires CO ₂ /CO ₂ eq metrics
Private sector	Co-financing, Corporate Social Responsibility (CSR), infrastructure links	Needs incentives and trust
Market-based instruments	Long-term sustainability (e.g., PES such as carbon/nature credits)	Weak enabling environment

Financing plans for restoration sites

In RESTORE4Cs, financing plans for the project pilot sites were developed and presented in RESTORE4Cs Deliverable "Report on cost/benefit analysis of wetland restoration options and on financing tools". A general qualitative template was designed to ensure the systematic collection and organisation of financial and contextual information across all pilot sites. The template can be adapted to stakeholder needs. The template guides researchers in documenting key aspects of their restoration projects under consistent headings:

1. Case pilot context (geographic location, designation status, and wetland type).
2. Past and future restoration actions and challenges, detailing environmental pressures and intervention strategies.
3. Benefits of restoration: ecosystem service benefits, informed by stakeholder and expert assessments.
4. Financial cost of restoration: distinguishing one-off capital expenditures from ongoing operational costs.
5. Financing mechanisms, including funding sources and instruments used.
6. Revenue and funding gaps, highlighting sustainability risks.
7. Conclusion and potential financing solutions: proposing strategies to strengthen long-term financing.

The template played a crucial role in standardising data inputs, facilitating cross-site comparison, and supporting the synthesis of findings on wetland restoration financing under the RESTORE4Cs project. The information collected in such systematic manner can be used to prepare a financing plan for specific restoration sites reflecting both on the current situation, i.e. past or existing plans for restoring coastal wetlands, and the future situation, covering future restoration plans that have not yet been implemented.

Key recommendations

- Develop **multi-source financing strategies** involving relevant stakeholders, combining public and private instruments tailored to local restoration needs.
- **Secure long-term funding** not just for restoration but also for maintenance, considering a mix of public and innovative finance tools.
- Bridge the funding gap: **Private financing** has often been an untapped potential to complement public and EU funds, especially **for long-term maintenance and operational costs**.

- Consider enabling **regulatory environments for innovative financing** (e.g., green bonds, biodiversity credits, PES) and provide support to build blended finance capacity among public and civil society actors.
- See more recommendations in [section 3.6.3](#) on “Public-private partnerships”.

Where to find more information

- **RESTORE4Cs Deliverable:** Report on cost/benefit analysis of wetland restoration options and on financing tools (2025)⁵⁸. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Deliverable:** Report on the assessment of co-benefits and economic valuation of ecosystem services provision (2025)⁵⁹. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Deliverable:** Social acceptability of wetland restoration and management (2025)⁶⁰. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Policy Brief No. 4:** [Beyond public funds: diversifying financing for wetland restoration](#) (2025)⁶¹.

58 Authors: Anglada, C., Massoutier, J., Lago, M., Ciravegna, E., Raoult, J., Polman, N., Bodivit, A., Sella, L., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Bučas, M., Beekman, V., Geamana, N., Giuca, R.C., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M.J., Morant, D., Rota, F.S., Štrbenac, A., Oliveira, B., Lillebø, A.

59 Authors: Oliveira, B., Nogueira, A., Lillebø, A.

60 Authors: Sella, L., Rota, F. S., Pollo, N., Vivaldo, G., Anglada, C., De Fusco, G., Ciravegna, E., Massoutier, J., Bodivit, A., Khavandgaran, S., Omidmand, M., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Beekman, V., Polman, N., Raoult, J., Giuca, R. C., Geamana, N., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M. J., Morant, D., Štrbenac, A., Lillebø, A., Sousa, A., Coelho, P., & Oliveira, B.

61 Author: Ciravegna, E.

3.4.4 Sustain restoration outcomes, including through monitoring for adaptive management

→ How to ensure the sustainability of restoration outcomes in the long term?

Coastal wetland restoration delivers both short-term and long-term benefits to people, nature and economy. However, realising the long-term potential of coastal wetland restoration is only possible if restoration outcomes are sustained over time. To sustain the outcomes of restoration and prevent reversal due to natural disasters or poor management, it is essential to integrate **long-term strategies and risk mitigation measures**, in particular:

- **Maintenance:** Maintenance and routine management of the restoration actions, e.g., removing invasive species, repairing erosion damage, sustaining hydrological regime and structure of the ecosystem, enables effective adaptive management⁶².
- **Climate-resilient design:** The planning of site-specific restoration actions for coastal wetlands should account for projected sea-level rise, storm frequency, and rainfall changes as well as risk mitigation measures in case of natural disasters in particular floods and prolonged droughts.
- **Stakeholder and community engagement:** Making local population active stakeholders in the restoration action develops a sense of ownership and stewardship and increases chances of continued support and long-term maintenance after the restoration project comes to an end.
- **Long-term monitoring and adaptive management:** It involves monitoring the restoration outcomes and adjusting restoration actions based on changing environmental conditions or failures of previous interventions. Adaptive management relies on regular feedback loops from an underlying monitoring which is designed carefully and efficiently.

Long-term monitoring can also inform the update of tailored indicators to track the ecological health and stability of the restored coastal wetland as well as the amount of carbon stored by these restored ecosystems. In this context, adaptive management frameworks and monitoring are also key to carbon market instruments⁶³. Participation of coastal wetland restoration projects in carbon crediting mechanism requires, among others, monitoring and reporting of restoration outcomes over time to verify carbon sequestration and/or emission reductions, including permanence of carbon storage.

Limitations and uncertainties

- Limited opportunities to cover recurring and maintenance costs, such as monitoring, adaptive management, education and outreach activities, which often remain underfunded by the public funding instruments⁶⁴.
- Monitoring restoration actions at the site level may be difficult, since monitoring tools such as Earth Observation do not always capture the granularity of processes and changes happening at site level.

62 Misteli, B. et al. (2025). *How can coastal wetland restoration mitigate climate change? What we know and what is still unclear*. Policy Brief. RESTORE4Cs Project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-9-v7_Final.pdf.

63 Ibid.

64 Anglada et al. (2025). *Report on cost/benefit analysis of wetland restoration options and on financing tools*. Deliverable. RESTORE4Cs Project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).

Support from RESTORE4Cs

Within RESTORE4Cs, data relevant to monitoring coastal wetlands status and restoration is linked with **spatial and modelling approaches**. For instance, wetland use intensity maps derived from Sentinel-2 time-series data (satellite images) can serve as a benchmark for assessing pressures from agricultural activities and the impact of restoration efforts over time (see roadmap [section 3.2.3](#) “Assess current conditions of coastal wetlands”). Given limited resources for monitoring based on manual data collection and field surveys, advanced technologies like remote sensing are emerging as a critical tool for tracking changes in wetland extent, vegetation structure, hydrology, and ecosystem function over large spatial and temporal scales. By combining remote sensing alongside other advanced technologies with in-situ measurements, trends in restoration results can be detected, and interventions adapted, if needed.

Furthermore, RESTORE4Cs provides inputs into various aspects of the process of sustaining restoration outcomes and monitoring for adaptive management in the following roadmap sections:

- Section [3.3.2](#) “**Map potentially restorable wetlands**” integrates climate change scenarios, namely the sea-level rise projections, allowing for informed and future-proof planning of restoration activities.
- Section [3.4.3](#) “**Identifying funding sources**” addresses the aspect of the potential sources of funding of maintenance costs (e.g., revolving funds and conservation endowment) which are required to sustain the restoration results.
- Section [3.6.2](#) “**Establish a governance structure that enables collaboration and trust between stakeholder and builds long-term commitment towards restoring wetlands**” deals with ways of engaging local communities, crucial for sustaining restoration outcomes.
- Section [3.4.2](#) “**Assess benefits and costs of restoration actions for climate change mitigation**” proposes ways to assess preferences of stakeholders for restoration options to increase legitimacy of restoration decisions by considering local values.

Key recommendations

- Allocate human resources to ensure **regular long-term monitoring and reporting**.
- Integrate **advanced technologies and collaborative approaches for monitoring** coastal wetlands. Collaboration among scientists, policymakers, and local communities is necessary for refining these advanced tools and tailoring them to regional contexts⁶⁵.
- Make all methods, results, and geospatial data **publicly available in open-access repositories** that are interoperable with national inventory systems to ensure transparency⁶⁶.

65 Otero, M.M. et al. (2025). *European Coastal Wetland Indicators: A proposal for monitoring policy process across space and time*. Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-6-v2_Final.pdf.

66 Misteli, B. et al. (2025). *How can coastal wetland restoration mitigate climate change? What we know and what is still unclear*. Policy Brief. RESTORE4Cs Project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-9-v7_Final.pdf.

3.4.5 Learn from past restoration experiences in coastal wetlands

- How to identify good practices and methodologies for restoring coastal wetlands and learn from them?

Ecological restoration, especially in the context of intensifying climate change, is linked to a high level of unpredictability and financial risk. These high risks have the potential to discourage investments and weaken political commitment given the lack of a guaranteed return on investment. For this reason, and to minimise these risks, it is advisable to exchange with other managers who have performed ecological restoration in a similar setting.

Support from RESTORE4Cs

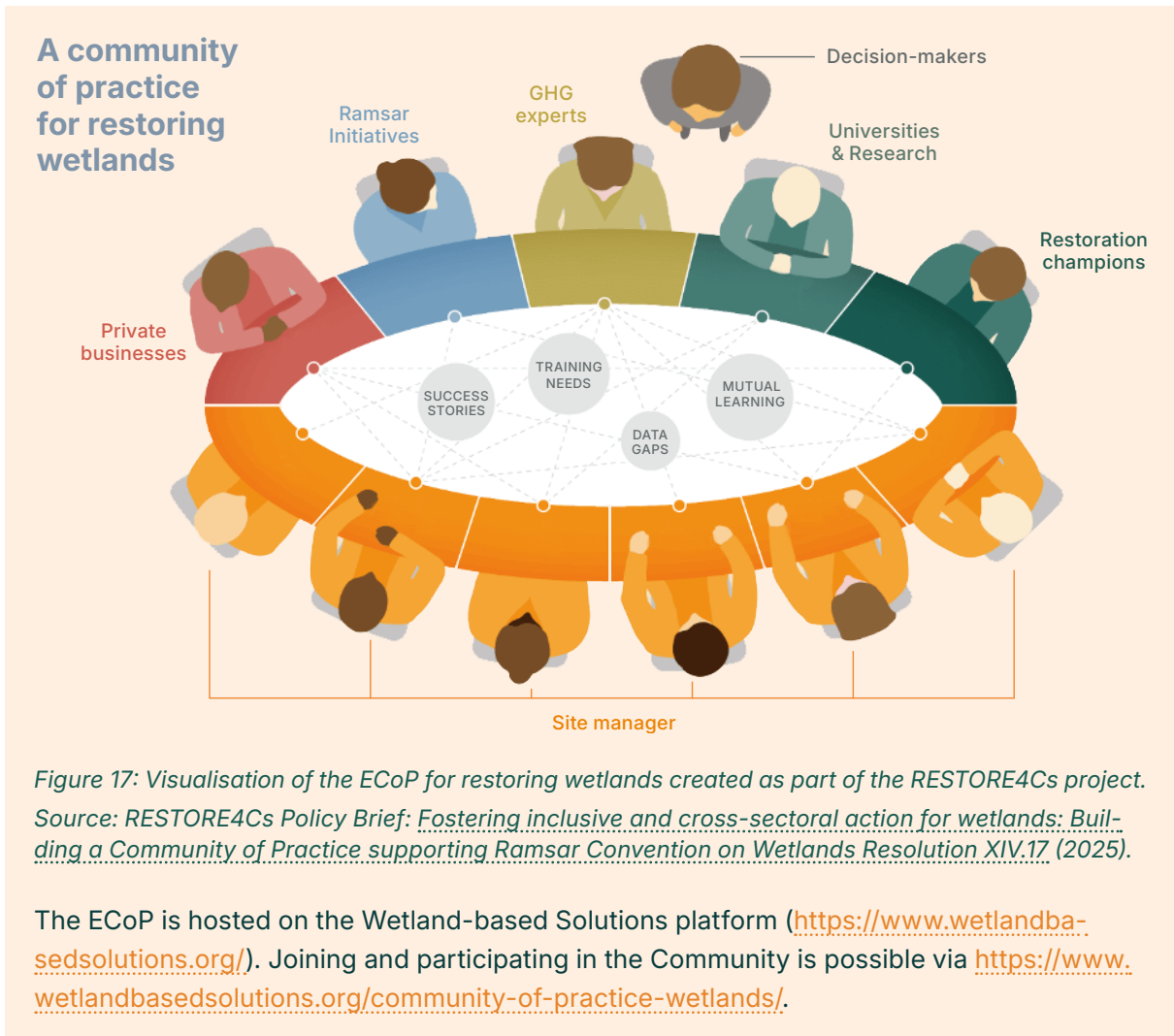
The European Community of Practice (ECoP) for Restoring Wetlands developed in the framework of RESTORE4Cs (see box below) offers the opportunity to establish contact with other managers or managing entities with experience in the restoration of coastal wetlands and other types of wetlands. The first Working Group of this community aims to replicate the methods applied in the RESTORE4Cs project for assessing the improvement in coastal wetlands' capacity to reduce GHG emissions following restoration.

European Community of Practice for Wetland Restoration

The RESTORE4Cs Community of Practice for Wetland Restoration seeks to mobilise a wide range of stakeholders to accelerate joint action for restoring and conserving wetlands across Europe and beyond. By involving site managers, private businesses, researchers, decision-makers, civil society organisations and other restoration champions, this Community aims to:

- **Act as a knowledge hub** for practitioners and experts seeking guidance on implementing wetland restoration strategies that optimise carbon sequestration and reduce GHG emissions.
- **Promote cross-regional learning and the replication of successful restoration approaches** by facilitating exchanges between experts working in different ecological, cultural, and regulatory contexts. By showcasing best management practices and proven restoration techniques, the Community encourages members to adapt, adopt, and scale up effective solutions in their own regions.

This community seeks to cultivate a collaborative and respectful environment for learning and growth, where members can build knowledge and skills collectively, identify training needs from different actors, and co-design new training materials and initiatives. [Figure 17](#) visualises the goals and participating actors of the ECOP for coastal wetland restoration.



Key recommendations

- Participate in the ECoP to exchange on best practices in coastal wetland restoration across Europe and increase knowledge on the latest scientific developments.

Where to find more information

- Website of the [European Community of Practice](#).

3.5 Policy integration

- How to improve integration of coastal wetlands in national policies linked to EU and international targets on climate, biodiversity and other policies?
- How can policy targets be further specified to support restoration actions for coastal wetlands?

3.5.1 Enhance coastal wetland restoration in national climate policies

Since the 2015 Paris Agreement negotiations, EU climate policies increasingly include provisions for wetlands restoration. RESTORE4Cs findings highlight growing policy support for coastal wetland protection and restoration within the EU climate policy domain. Climate change mitigation is acknowledged as an important ecosystem service of wetland restoration in many EU policies and international agreements relevant to wetlands, ranking second only to biodiversity support⁶⁷. Aligning national policies with EU and international commitments and better integrating coastal wetland restoration into national climate policy is necessary for more effective climate actions and achieving EU climate targets.

Support from RESTORE4Cs

According to RESTORE4Cs project findings⁶⁸:

- Restoration actions, depending on the location and characteristics of each wetland, generally have a positive or at least neutral impact on climate regulation. In some coastal wetlands, restoration delivers clear climate change mitigation benefits across seasons, for example, in the seagrass beds of the Ria de Aveiro (Portugal) and the freshwater lagoon of the Curonian Lagoon (Lithuania).
- Seasonality and vegetation presence play an important role in shaping the climate benefits of coastal wetland restoration.
- Due to the high variability among and even within wetland ecosystems, tailored, site-specific restoration strategies are essential to sustain and enhance their climate-regulating function.

Given the potential of coastal wetlands for climate change mitigation as well as known benefits for adapting to negative impacts of climate change, coastal wetland restoration can be further promoted by aligning it more closely with actions planned under climate policy instruments at national level (see [Figure 18](#)).

67 Kampa, E. et al. (2024). *Policy analysis and policy demands for data, methods, and tools (Part A)*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)

68 Misteli, B. et al. (2025). *How can coastal wetland restoration mitigate climate change? What we know and what is still unclear*. Policy Brief. RESTORE4Cs Project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/12/EN_Policy-Brief-9-v7_Final.pdf.

- **National GHG inventories and LULUCF data:** The comprehensive and complete inclusion of wetlands in annual national GHG inventories submitted to the European Commission (EC) and the United Nations Framework Convention on Climate Change (UNFCCC) enables the quantification of how mitigation initiatives (e.g., avoiding loss or degradation of wetlands and/or the restoration or creation of wetland habitat) may contribute to a country meeting its international GHG commitments.

The LULUCF Regulation makes accounting for emissions and removals from wetlands obligatory as of 2026, which should encourage countries to reduce emissions associated with them and to enhance their carbon sink capacity. Keeping an account of wetland emissions and removals under the LULUCF Regulation from 2026 onwards provides the opportunity at national level to enhance climate ambitions with emission reductions and removals through actions that favour mitigation measures for wetland ecosystems. National authorities should consider the inclusion of coastal wetlands in the LULUCF reporting, following the example of France and Malta, which have been integrating marshes into their national GHG inventories under the UNFCCC.

- **National Energy and Climate Plans:** Coastal wetland restoration and conservation measures can be integrated in National Energy and Climate Plans (NECPs) as effective NbS that help meet national GHG reduction and natural sink enhancement targets, in line with national LULUCF commitments on sector-wide net GHG removal target and EU 2030 and 2050 climate targets.
- **National adaptation strategies:** Wetland restoration should be recognised as an adaptation measure in national adaptation strategies, which are required to promote NbS. As the EU Adaptation Strategy highlights, restoring wetlands and coastal areas is a cost-effective solution for climate resilience.
- **Carbon removal certification:** Blue carbon farming should be promoted; this can be supported by the EU CRCF Regulation, provided necessary social and environmental safeguards are in place. The CRCF applies to carbon farming activities, which include practices that enhance carbon sequestration in soils, biomass, and ecosystems. This scope is broad enough to encompass blue carbon ecosystems such as saltmarshes and seagrass meadows, provided methodologies are developed and safeguards are respected. Certifying carbon removals from restoration of coastal wetlands creates a lever to mobilise additional funding for the restoration and long-term resilience of these habitats, as demonstrated e.g., by the results of the LIFE Blue Natura⁶⁹ and LIFE Wetlands4Climate projects⁷⁰.

69 LIFE Blue Natura. (n.d.). *Home*. LIFE Blue Natura. Available at: <https://life-bluenatura.eu/en/home/>.

70 Wetlands4Climate. (n.d.) *Wetlands as Carbon Sinks*. Wetland4Climate LIFE Project. Available at: <https://fundacionglobalnature.org/wetlands4climate/en/inicio-english/>.

Good practice case: Andalusian carbon offsetting mechanism and coastal wetland restoration

In Andalusia, Spain, a voluntary mechanism for carbon offsetting projects was introduced in 2018 to support projects that contribute to climate change mitigation. This initiative includes the restoration and conservation of coastal ecosystems, including coastal wetlands, as eligible activities. In addition, a management and evaluation of GHG methodology was introduced, specifically emphasising natural carbon sinks within protected areas. In particular, the development of a blue carbon offset methodology specifically tailored to wetlands and seagrasses was facilitated. The Andalusian Climate Action Plan 2021–2030⁷¹ complements this initiative, further developing the Catalogue of Emission Offset Projects, monitoring provisions and outlining tools to support the integration of blue carbon projects into CO₂ emissions offsetting initiatives.

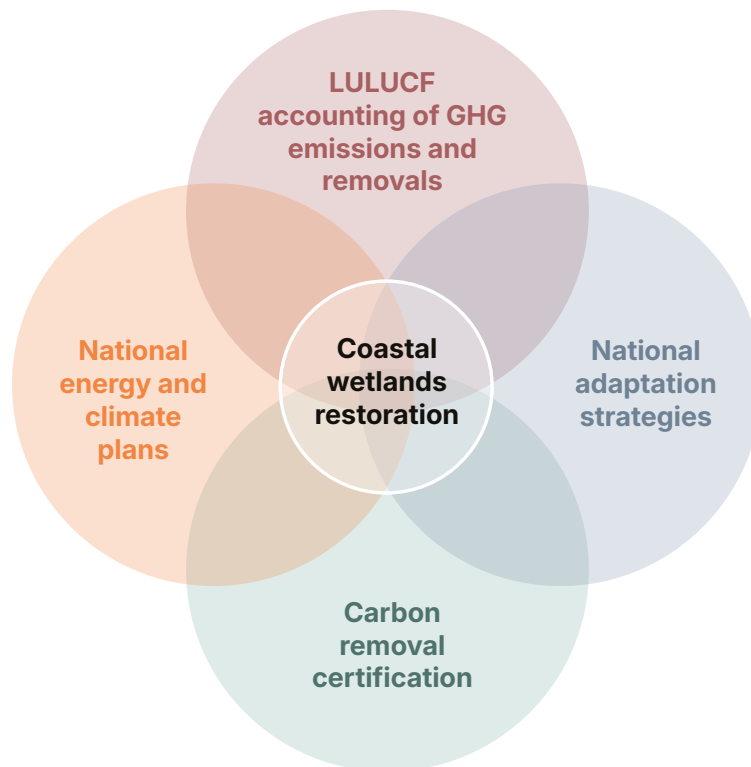


Figure 18: Integration of coastal wetland restoration into national climate planning and strategic documents.

71 Junta de Andalucía. (2021). *Andalusian Climate Action Plan 2021–2030 (Decree 234/2021)*. Available at: <https://www.juntadeandalucia.es/boja/2021/587/1>.

Key recommendations

- Systematically collect **more information on carbon stock and carbon storage (GHG removal) and emissions reductions capacity** of coastal wetlands.
- Adopt tailored, **site-specific strategies for wetland restoration** to support and enhance climate change mitigation function of coastal wetlands.
- Consider **coastal wetlands in the obligatory accounting of wetlands GHG emissions and removals under the LULUCF Regulation** in 2026–2030.
- Include **coastal wetland restoration and conservation measures as effective NbS in NECPs**. Promoting coastal wetland restoration as a climate change mitigation solution can also contribute to securing funding under new EU priorities, set forth in the EU Competitiveness Compass which explicitly mentions climate aspects.
- Recognise **wetland restoration as a cost-effective adaptation measure in national adaptation strategies**.
- Integrate **coastal wetlands in carbon crediting and carbon offset mechanisms**. Examples of such policies in Spain illustrate that they can promote coastal wetland restoration to achieve both climate and environmental goals.

Where to find more information

- **RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (Part A) (2024)**. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)⁷².
- **RESTORE4Cs Policy Brief No. 2: [Unlocking potential of coastal wetlands in Europe: Integration into National Restoration Plans](#) (2025)⁷³**.
- **RESTORE4Cs Policy Brief No. 9: [How can coastal wetland restoration mitigate climate change? What we know and what is still unclear](#) (2025)⁷⁴**.

72 Authors: Kampa, E., Bueb, B., Elkina, E., Otero, M.M., Abdul Malak, D., Schröder, C., Sanchez, A., Guelmami, A., Ronse, M., Katarzytė, M., Vaičiūtė, D., Bučas, M., Raoult, J., Speijer, F., Lillebø, A., Carvalho, T., Geamănaă, N., Cazacu, C., Racoviceanu, T., Camacho, A.

73 Authors: Kampa, E., Elkina, E., Otero, M.

74 Authors: Misteli, B., Attermeyer, K., Rochera, C., Lillebø, A., Camacho, A.

3.5.2 Enhance coastal wetland restoration in national biodiversity and nature restoration policies

At EU and international level, several legally binding policy targets for coastal wetlands restoration and conservation stem from nature and biodiversity policies, in particular the EU NRR, the EU Birds and Habitats Directive and the Ramsar Convention. These legally binding targets serve as powerful policy levers for driving conservation and restoration efforts at both national and sub-national levels.

At national level, coastal wetland restoration can be further promoted by aligning it closely with actions planned under biodiversity and nature protection policy instruments.

Support from RESTORE4Cs

The RESTORE4Cs tools support the quantification of targets for coastal wetland restoration by providing key inputs for baseline assessments, identifying the share of potentially restorable areas, and guiding the site prioritisation process.

Through the baseline assessment, the total extent of wetlands within the national territory can be determined, including the proportion of areas protected under the Natura 2000 network. Within this total wetland area, information on potentially restorable areas, both previously lost wetlands and existing wetlands in poor conservation status, helps identify total areas for restoration planning.

Further, the **Spatial Decision-Support Toolbox** enables the prioritisation of areas suitable for restoration by considering factors, such as the effort required for restoration, the current conservation status, and future climate change scenarios (e.g., sea-level rise). Based on this process and national challenges and priorities identified by public authorities, evidence-based decision-making in selecting and sequencing restoration interventions is supported.

Using these insights, national (and sub-national) policy targets can be specified in several planning instruments to enhance coastal wetland restoration (see [Figure 19](#)):

- **National Restoration Plans.** By September 2026, EU countries must submit to the EC their draft National Restoration Plan under the EU NRR, outlining how they plan to achieve the restoration targets for all ecosystems addressed in the Regulation, including coastal wetlands. The EU NRR focuses on degraded ecosystems with the greatest potential to prevent and mitigate natural disasters like floods and droughts, as well as on those best suited to capture, store and sequester carbon. The National Restoration Plans present a strategic opportunity to scale up the restoration and re-establishment of lost coastal wetlands, and to enhance their role in carbon storage, reducing GHG emissions and delivering a range of other co-benefits. The National Restoration Plans will be finalised by September 2027 and revised in 2032, and afterwards every 10 years. National competent authorities will need to submit a first national report on progress in implementing the National Restoration Plan in 2031 and then every 6 years.

go to the
interactive
toolbox



- **National biodiversity strategies and action plans** should clearly define coastal wetland restoration as a national priority and align it with the targets of the EU Biodiversity Strategy and global frameworks. They may also include specific coastal wetland restoration targets. For example, the National Biodiversity Strategy in France (2021–2030) includes coastal wetland restoration as a key component with specific actions, particularly in the context of climate change adaptation and the preservation of ecosystem services (see a good practice case below).
- **Natura 2000 management plans.** These plans are foreseen under the EU Birds and Habitats Directives, and they provide a legal and strategic framework to manage and restore protected areas, including coastal wetlands. Since the final decision regarding the adoption of management plans lies within the discretion of national authorities, there is room for improved coverage of coastal wetlands by Natura 2000 planning documents. A good practice example can be observed in the Netherlands, where the delineation and naming of the existing Ramsar sites, including coastal wetlands, are adapted to the Natura 2000 delineation and naming which improves the overall efficiency, especially in terms of drawing up management plans and in monitoring processes⁷⁵.

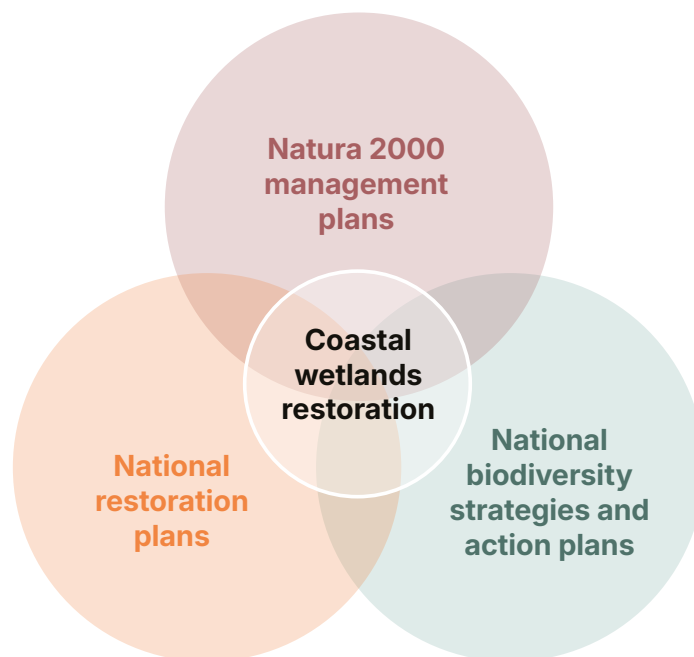


Figure 19: Integration of coastal wetland restoration into national nature planning and strategic documents.

75 Kampa, E. et al. (2024). *Policy analysis and policy demands for data, methods, and tools (Part A)*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance).

Good practice case: 4th National Wetlands Plan 2022 – 2026 in France under the National Biodiversity Strategy 2030

The **National Wetlands Plan 2022 – 2026**⁷⁶ (2022) is a non-binding policy and an offshoot of the National Biodiversity Strategy 2030 (2021). It expands existing actions to promote the knowledge, protection, and restoration of wetlands. At least €325 million is to be earmarked by the State and its operators in 2022 – 2026 to implement the National Wetlands Plan.

Specific objectives for wetland restoration:

- **double the surface area of wetlands under high protection in mainland France by 2030** and strengthen the inclusion of these environments in all protected areas in mainland France, i.e. an increase of around 110,000 ha. A similar ambition will be pursued in all protected areas of various statuses.
- **acquire 8,500 ha of wetlands** and create new protected areas, including a 12th national park dedicated to wetlands specifically.
- **restore 50,000 ha of wetlands** by 2026.
- improve the functioning of wetlands by **restoring watercourses**.

With its third edition published in 2023, the National Biodiversity Strategy 2021–2030 commits to continue efforts to restore wetlands as set out in the 4th National Wetlands Plan 2022 – 2026, **targeting 50,000 ha of restored wetlands by 2026**. It elaborates on the following objectives in relation to wetlands:

- **Action 1:** Continue and set up wetland restoration initiatives with a target of 50,000 ha by 2026.
- **Action 2:** Define a framework for identifying restoration priorities that should be ready in 2024.
- **Action 3:** Strengthen resources and help operators to benefit from them.
- **Action 4:** Strengthen the restoration capabilities of operators by developing the necessary ecological engineering (in terms of skills, know-how and equipment).

76 Ministry of Ecological Transition. (2022). *4th National Wetlands Plan 2022 – 2026*. Ministry of Ecological Transition. Available at: https://www.var.gouv.fr/contenu/telechargement/17928/134101/file/plan_national_milieux_humides_2022-2026.pdf.

Key recommendations

- **Define measurable restoration targets:** In the National Restoration Plan, include specific targets on the type and extent of (coastal) wetland ecosystems to be restored or re-established and the timeframe of the restoration activities (e.g., “restore 100 ha of degraded saltmarsh by 2030”).
- **Align restoration efforts** to be foreseen by the **National Restoration Plan with actions planned under climate policy instruments**, in particular National Energy and Climate Plans, national climate change adaptation strategies, and policies for carbon removal certifications, to reinforce the role of wetlands as natural carbon sinks.
- In national biodiversity strategies and action plans, clearly define **coastal wetland restoration and protection as a national priority** and align it with the targets of the EU Biodiversity Strategy and global frameworks. National biodiversity strategies and action plans may also include specific coastal wetland restoration targets.

Where to find more information

- **RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (Part A) (2024).** Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)⁷⁷.
- **RESTORE4Cs Policy Brief No. 2: [Unlocking potential of coastal wetlands in Europe: Integration into National Restoration Plans](#) (2025)**⁷⁸.

77 Authors: Kampa, E., Bueb, B., Elkina, E., Otero, M.M., Abdul Malak, D., Schröder, C., Sanchez, A., Guelmami, A., Ronse, M., Kataržytė, M., Vaičiūtė, D., Bučas, M., Raoult, J., Speijer, F., Lillebø, A., Carvalho, T., Geamănaă, N., Cazacu, C., Racoviceanu, T., Camacho, A.

78 Authors: Kampa, E., Elkina, E., Otero, M.

3.5.3 Enhance coastal wetland restoration in other national policy areas

Besides supporting biodiversity and contributing to climate change mitigation and adaptation, coastal wetlands deliver multiple other benefits, such as flood risk reduction, regulation of water quality and supply. Based on the analysis of 39 EU policies and multilateral agreements, disaster risk reduction and water regulation functions of (coastal) wetland restoration are supported directly or indirectly in about half of the studied policy and legal instruments⁷⁹.

Further policy areas which are relevant to (coastal) wetland restoration and whose objectives can be strengthened for the conservation of these ecosystems include:

- **CAP 2023 – 2027 and national strategic plans**

National authorities should use the full potential of the CAP Strategic Plans for green interventions that benefit wetlands restoration, specifically using non-productive investments and eco-schemes to protect and restore wetlands in the agricultural landscape.

Moreover, wetlands will benefit from ambitious and timeline implementation of the Good Agricultural and Environmental Condition (GAEC) 2, whose wetland protection targets should be more clearly defined in the national CAP Strategic Plans by public authorities, e.g., to rule out the maintenance and renewal of wetland drainage systems for direct payments.

- **Flood risk management and river basin management plans**

The EU Floods Directive presents an opportunity to strengthen coastal wetland restoration by promoting nature-based or hybrid solutions for flood risk management in the context of flood risk management plans (FRMPs) prepared by competent national authorities for their river basin districts. Emphasising the multifunctional benefits of coastal wetlands in flood management, including biodiversity support and climate change mitigation and adaptation, can encourage investment in restoration projects that deliver multiple ecosystem services.

Same applies to the national river basin management plans (RBMPs) which have room for better integration of wetland restoration as a multifunctional and multi-benefit NbS for water regulation. These measures should be integrated by responsible authorities in the supplementary measures of the RBMPs required under the WFD.

- **Marine and coastal protection strategies**

Under the MSFD, national authorities are encouraged to include restoration measures for damaged components of marine ecosystems in the national marine strategies and action plans to achieve “good environmental status” target. These recommended measures are relevant to the protection and restoration of marine and coastal wetlands such as seagrass meadows, however, not mandatory for incorporation. Still, there are positive examples, e.g., in the UK, where national action plans that relate to the MSFD⁸⁰ include targets for seagrass conservation.

79 Kampa, E. et al. (2024). *Policy analysis and policy demands for data, methods, and tools (Part A)*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance).

80 Strachan, L. L. et al. (2022). *A regional and international framework for evaluating seagrass management and conservation*. *Marine Policy*, 146, 105306. <https://doi.org/10.1016/j.marpol.2022.105306>.

National authorities should include specific measures for coastal wetland restoration in their national marine strategies and action plans, recognising its benefits not only for biodiversity support but also for coastal protection and climate regulation. Furthermore, in addition to the risk assessments foreseen by the MSFD, national plans and strategies can also consider the assessment of risks to coastal wetlands from activities in the marine environment and from the effect of seawater on coastal areas (e.g., marine intrusion, coastal aquifers salinisation, spread of marine invasive species). This approach can increase knowledge about coastal wetlands pressures and inform planning of restoration efforts. In this context, synergies with the National Restoration Plans should be pursued to ensure coordinated approach to coastal ecosystems restoration.

Positive practices of integrating coastal wetland restoration into national planning in the marine and coastal protection policy fields are found in Portugal and France (see below).

Examples of integrating coastal wetland restoration and conservation into national planning documents for marine and coastal protection

France

The **National Strategy for Integrated Coastline Management** (2012) was established to strengthen the resilience of coastal areas by drawing on the role of natural coastal environments. These ecosystems are valuable assets in mitigating the effects of natural phenomena, such as marine submersion, erosion, flooding, etc. Another key objective is to **protect and restore coastal ecosystems, e.g. wetlands, dune belts, mangroves, coral reefs**, which dissipate the sea's energy and help limit the impact of coastal erosion on activities and property⁸¹.

Portugal

The **Coastal Management Programmes** (POCs) are the instruments aiming to create the conditions for an integrated management of coastal areas. They frame the planning and management of the coastal resources, focusing on the protection and biophysical integrity of the space, the conservation of environmental and landscape values and the balanced sustainable development. POCs cover areas to include two buffer zones:

- The **terrestrial buffer zone** – a strip of land along the coastline, at least 500 m wide (from the shoreline (backshore) towards the hinterland). The width of the strip can reach 1000 m where this is deemed appropriate to protect coastal systems such as dunes, fossil cliffs, coastal lagoons, for example, and inherent dynamics.
- The **maritime buffer zone** – the water strip that goes from the limit of the foreshore up to the 30 m bathymetry line⁸².



81 Ministère de la Mer. (n.d.). *Adaptation des territoires aux évolutions du littoral*. Ministère de la Mer. Available at: <https://www.mer.gouv.fr/adaptation-des-territoires-aux-evolutions-du-littoral>.

82 Cavaco, C. et al. (2021). *Spatial Planning and Regional Development in Portugal*. Lisboa: *Direção-Geral do Território*. Available at: https://www.researchgate.net/publication/360463808_Spatial_Planning_and_Regional_Development_in_Portugal.

The protection norms established by POCs cover:

- coastal risks prevention, for example, erosion of sandy soils or floods and wave over topping,
- natural assets protection by designating various areas and protection levels within these buffer zones,
- water resources management.

Key recommendations

- Improve **links of coastal wetland restoration to CAP** through timely implementing GAEC2, using non-productive investments and eco-schemes to protect and restore wetlands in the agricultural landscape.
- Introduce **(coastal) wetland restoration into FRMPs, RBMPs, and national marine strategies and action plans** as a cost-effective and multi-benefit measure for flood risk mitigation, water regulation and coastal protection.

Where to find more information

- **RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (Part A) (2024).** Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)⁸³.

83 Authors: Kampa, E., Bueb, B., Elkina, E., Otero, M.M., Abdul Malak, D., Schröder, C., Sanchez, A., Guelmami, A., Ronse, M., Kataržytė, M., Vaičiūtė, D., Bučas, M., Raoult, J., Speijer, F., Lillebø, A., Carvalho, T., Geamănaă, N., Cazacu, C., Racoviceanu, T., Camacho, A.

3.6 Governance, stakeholder participation and partnerships

3.6.1 Establish clear competences of public authorities on coastal wetland restoration

- Which public authorities have competences on coastal wetland restoration and conservation at national and regional level in different policy fields?
- Which public authorities have competences on policy, planning, monitoring, enforcement for coastal wetland restoration and conservation?
- Are competences overlapping or unclear and can they be further improved to avoid conflicts?

Coastal wetlands are usually subject to the jurisdiction of various bodies and administrations. It is thus important to define clearly public authorities which are responsible for coastal wetland conservation and restoration and establish clear competences.

To identify needs for improvement in the governance setting, as a first step, the roles and duties on coastal wetland conservation and restoration across different governance levels and policy fields should be described and clarified:

- Both authorities in the national government and regional governments should be considered. At national level, the lead authority responsible for policy on coastal wetland restoration and conservation should be defined, and if there is more than one, the respective responsibilities clarified. At regional (sub-national) level, institutions responsible for restoration and conservation programmes on coastal wetlands should be identified. Furthermore, the general scope of responsibilities of coastal municipalities as local level stakeholders should also be defined.
- Authorities in the main relevant policy fields should be considered, namely authorities with competence in climate change mitigation & adaptation, nature & biodiversity, water management, as well as coastal/marine planning and management. Often wetlands are effectively represented within nature restoration and water management policy fields, but their climate change mitigation role is less adequately captured in the governance setting where no public bodies are specifically responsible for coastal wetlands.
- It should be clarified which public authorities at national, regional (sub-national), and, if relevant, local level are responsible for policy, planning, monitoring, enforcement in the field of coastal wetland restoration and conservation.

Because of the location of coastal wetlands encompassing both land and sea or, in some cases, crossing administrative boundaries, there may be jurisdiction overlap in the designation of responsibilities concerning their management, resulting in confusion and economic, political, and management challenges⁸⁴. It is thus important to identify such overlapping or unclear

84 De Oliveira, M. et al. (2024). *Governance of coastal wetlands: Beyond the community conservation paradigm*. *Ocean & Coastal Management*, 255, 107253. <https://doi.org/10.1016/j.ocecoaman.2024.107253>.

responsibilities among institutions and across different governance levels on coastal wetland restoration and conservation and whether such an overlap results in conflicts. Identifying these conflicts and areas of overlapping or unclear competences lays the basis for improving governance effectiveness in coastal wetland restoration and conservation.

Support from RESTORE4Cs

To guide the identification of key public authorities responsible for coastal wetland restoration and conservation, a national policy assessment framework was used, which is presented in RESTORE4Cs Deliverable “Policy analysis and policy demands for data, methods, and tools”. This framework helps to map key elements of national governance structures and policy instruments. This type of analysis draws on a review of relevant policy documents, literature, and expert knowledge. A structured policy template to carry out the mapping is provided in [Annex 2](#).

The RESTORE4Cs Deliverable “Policy analysis and policy demands for data, methods, and tools” presents the overview of the national governance settings of six European countries (France, Lithuania, Portugal, Romania, Spain, and the Netherlands) highlighting national approaches and good practices. An example of a governance setting for (coastal) wetlands conservation in the Netherlands is presented below.



South-West Dutch Delta, Netherlands

Source: © RESTORE4Cs, University of Salento/LIFEWatch ERIC

Dutch governance setting for (coastal) wetlands conservation

At the national level, the responsibilities to restore and conserve wetlands are divided between different policy areas.

- The lead authority in the nature & biodiversity domain is the **Ministry of Agriculture, Nature and Food Quality**. Coastal wetlands fall under the “Netherlands Nature Network”, the main ecological structure of existing and newly constructed nature reserves, also covering Natura 2000 sites. Designating a nature reserve as a Natura 2000 area is done with

a designation decision of this Ministry (specifically, the Minister for Nitrogen and Nature). The designation decision states which goals are pursued for a specific area, e.g., which plants and animals require protection. A management plan is then drawn up in close consultation with the parties involved and includes, *inter alia*, the measures required to achieve the goals⁸⁵.

- The **Ministry of Economic Affairs and Climate Policy** is the national policy-making authority responsible for climate change mitigation and adaptation. Under this Ministry, the Netherlands Enterprise Agency (RVO) is accountable, among other things, for assembling and providing the annual reports to the UNFCCC, including information on GHG emissions and removals from wetland ecosystems.
- The **Ministry of Infrastructure and Water Management** is the national policy-making authority responsible for managing water resources and mitigating flood risks, which includes the management of natural barriers against the sea, such as dunes or beaches. The natural barriers also provide habitats for coastal flora and fauna, and large parts of these areas are designated as wetlands under the Ramsar Convention⁸⁶. Both natural coastal areas and “grey” solutions such as dikes, waterworks, and sea barriers, are considered for flood protection. Policy implementation is often delegated to the Directorate-General for Public Works and Water Management (“Rijkswaterstaat” or RWS) and Dutch Water Authorities.

The Ministry of Infrastructure and Water Management oversees the **National Delta Programme** led by the **Delta Programme Commissioner**, a high-level government official. The Delta Programme protects the Netherlands against high water and flooding, ensures sufficient quantities of fresh water, and contributes to climate-resilient and water-robust planning.

At the regional level, provinces are responsible for policymaking, planning, monitoring, and enforcement of wetland conservation as part of nature and biodiversity policies.

- Within climate change mitigation and adaptation domain, provinces are accountable for policymaking and planning activities.
- In the water domain of coastal wetland conservation, regional Water Boards (‘Waterschappen’) and regional branches of the RWS under the Ministry of Infrastructure and Water Management are responsible for policy making, planning, and monitoring. The enforcement is conducted by the regional Water Authorities only.

As a result, wetland-related responsibilities are well captured and divided between the various stakeholders. Wetlands are effectively represented within nature restoration and water management policy fields, but the climate change mitigation role of wetlands is less adequately captured. There are no public bodies specifically responsible for coastal wetlands.

85 Ramsar Convention Secretariat. (2022). *Wadden Sea, Ramsar Sites Information Service*. Available at: <https://rsis.ramsar.org/ris/289>.

86 Ramsar Convention Secretariat. (2023). *The List of Wetlands of International Importance*. Ramsar. Available at: <https://www.ramsar.org/sites/default/files/documents/library/sitelist.pdf>.

Key recommendations

- **Clear definition and designation of coastal wetlands in the legislation** can support a clear governance setting for coastal wetlands.
- Map and clearly describe **responsibilities of public authorities for coastal wetland restoration and conservation** at national, regional, and, if relevant, local levels, in different policy fields (climate, nature, water, coastal/marine) and for different competences (policy, planning, monitoring, enforcement).
- **Identify overlapping jurisdictions and poorly defined competences**, to support conflict-resolution in the governance setting concerning planning and implementation of coastal wetlands restoration.

Where to find more information

- **RESTORE4Cs Deliverable: Policy analysis and policy demands for data, methods, and tools (Part A) (2024)**. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP1 – Policy Relevance)⁸⁷.



87 Authors: Kampa, E., Bueb, B., Elkina, E., Otero, M.M., Abdul Malak, D., Schröder, C., Sanchez, A., Guelmami, A., Ronse, M., Kataržytė, M., Vaičiūtė, D., Bučas, M., Raoult, J., Speijer, F., Lillebø, A., Carvalho, T., Geamănaă, N., Cazacu, C., Racoviceanu, T., Camacho, A.

3.6.2 Establish a governance structure that enables collaboration and trust between stakeholder and builds long-term commitment towards restoring wetlands

- Which stakeholders may influence or be influenced by restoration?
- Which stakeholders should be involved in the design of the restoration actions?
- What methodologies can be used to identify, analyse and engage with stakeholders?
- What are the best practices for building trust and long-term commitment for restoring wetlands?
- How to consider the interests of local communities and integrate this knowledge with scientific data?

Large-scale restoration of coastal wetlands may often imply changes in land uses and in the spatial distribution of socioeconomic activities. Landscape modification touches many socio-cultural dimensions such as the identity, history, values, cultural knowledge and beliefs of local communities. For this reason, restoration may face opposition or be blocked by influential societal actors. Therefore, the early involvement of stakeholders or interested parties in the (co-) design, implementation and follow up, is a decisive component for the success and long-term sustainability of restoration projects^{88,89,90}.

Particularly, the sustainability of the restoration results over time often depends on the engagement and stewardship of **local communities**. Evidence shows that participatory management strategies, such as co-management and community-based management, are more successful than top-down, centralised approaches⁹¹. For this reason, a sustainable process to restore and re-shape the territory should foresee an inclusive participatory process, covering consultations with key stakeholders, informative meetings that are open to the public and an assessment of sectoral needs, besides ensuring public access to information on the state of the natural resources. This process should build trust among actors, foresee conflict resolution procedures, and support coordination and cooperation among stakeholders⁹².

In the case of coastal wetlands, **public authorities in charge of Natura 2000 sites or national designated protected areas** should in close collaboration with river basin management autho-

88 Suarez, S. et al. (2025). *Guides and recommendations for scaling up of the solutions*. Deliverable. RESTORE4Cs project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP2 – European (coastal) wetlands restoration Community of Practice (ECoP)).

89 Nelson, C. R. et al. (2024). *Standards of practice to guide ecosystem restoration: A contribution to the United Nations Decade on Ecosystem Restoration 2021–2030* (ISBN 978-92-5-138471-8). Food and Agriculture Organization of the United Nations; Society for Ecological Restoration; IUCN, Commission on Ecosystem Management. <https://doi.org/10.4060/cc9106en>.

90 Conservation Measures Partnership. (2025). *Open standards for the practice of conservation (Version 5.0)*. Conservation Measures Partnership. Available at: <https://www.conservationstandards.org/wp-content/uploads/2025/07/CMP-Open-Standards-Report-v5.0-FINAL-English-2025-06-26.pdf>.

91 De Oliveira, M. et al. (2024). *Governance of coastal wetlands: Beyond the community conservation paradigm*. *Ocean & Coastal Management*, 255, 107253. <https://doi.org/10.1016/j.ocecoaman.2024.107253>.

92 Ibid.

rities encourage the establishment of participatory committees, which explicitly involve civil society organisations, academia and the private sector and are informed by best available science as well as local and cultural knowledge. The involvement of various stakeholder groups helps to ensure that a decision-making process is transparent and equitable⁹³ while reliance on scientific and other types of knowledge allows for a well-informed and socially acceptable restoration decision-making.

The involvement of **municipalities** in participatory processes should also be considered, given their potential role in informing and implementing blue carbon regulations. Municipalities are key actors in the management, protection, and restoration of blue carbon ecosystems. Their interest, however, often lies in the tangible co-benefits these ecosystems provide, such as tourism and coastal protection⁹⁴. Therefore, if the area for coastal wetland restoration is selected and prioritised based on its potential benefits for coastal protection, climate change adaptation or biodiversity that support local tourism opportunities, the involvement of local municipalities is especially encouraged.

Finally, **non-governmental organisations (NGOs) and private institutions** can play a complementary role by filling gaps left by government agencies. When public institutions lack the capacity or resources to manage coastal wetlands effectively, these organisations can provide crucial support, expertise, and resources to sustain conservation and restoration efforts.

Support from RESTORE4Cs

In RESTORE4Cs, the engagement process on coastal wetland restoration was structured in three participatory ways: scoping interviews, participatory workshops and follow-up meetings. This mix of strategies for engaging with stakeholders allowed for different degrees of interaction, consultation and involvement. Learnings from this process are presented in the box below. For more information on the methods followed in RESTORE4Cs to collect stakeholders' preferences, please consult the [section 3.4.2](#) "Assess benefits and costs of restoration actions for climate change mitigation".

Learnings from the RESTORE4Cs for developing inclusive participatory structures:

- Ensure a balanced representation of sectors, ensuring underrepresented groups are involved⁹⁵.
- Involve a 'neutral' actor or facilitator to build trust and value, to overcome intersectoral conflicts.

93 De Oliveira, M. et al. (2024). *Governance of coastal wetlands: Beyond the community conservation paradigm*. *Ocean & Coastal Management*, 255, 107253. <https://doi.org/10.1016/j.ocecoaman.2024.107253>.

94 Murphy, A. E. et al. (2023). "Whose carbon is it?" *Understanding municipalities role in blue carbon ecosystems management in Canada*. *Nature-Based Solutions*, 4, 100089. <https://doi.org/10.1016/j.nbsj.2023.100089>.

95 Conway, S. F. (2025). *Multi-Actor Inclusion and Stakeholder Engagement Checklist – PREMIERE Toolsheet (Technical note)*. Zenodo. <https://doi.org/10.5281/zenodo.15281085>.

- Discuss real-life needs, use a direct and easy understandable language⁹⁶.
- Rather than treating stakeholders as passive receptors of information, engage them in decision-making through meaningful interactions and by assigning responsibilities.
- Identify leaders, entrepreneurs and personalities who can mobilise the community around environmental issues⁹⁷.
- Build on existing projects, events and opportunities allowing to sustain interactions as part of a consistent framework or vision, supported by short but regular interactions.
- Recognise and integrate ‘tacit knowledge’ (experience-based expertise developed by practitioners over generations).
- Develop new governance structures that sustain stakeholder and institutional commitment, while helping mobilise existing resources, raise new funds and communicate clear goals towards the local communities.

Furthermore, the **catalogue of ‘Solutions’** available on the platform of the European Community of Practice for Restoring Wetlands aims to provide a set of inspiring case studies that illustrate how trust and support for wetland restoration have been built through a combination of factors: from local leadership to supporting policies, and more. Further below, an example of a collaborative governance system present in one of the pilot sites, the Camargue wetlands, France, is described.

Good practice example of collaborative governance system in the Camargue wetlands, France⁹⁸

Camargue is a UNESCO “Man and Biosphere” Reserve, a Special Protection Area under the EU Natura 2000 network and a Ramsar site. It includes the oldest and one of the largest Nature Reserves in mainland France: the Camargue National Nature Reserve (established in 1927). The Regional Natural Park of Camargue covers an area of 85,000 ha, established in 1970.

96 EC, Directorate-General for Agriculture and Rural Development. (n.d.). *How can participatory methods enable communication and the embedding of the output from a multi-actor project?* EU CAP Network. Available at: https://eu-cap-network.ec.europa.eu/projects/practice-abstracts/how-can-participatory-methods-enable-communication-and-embedding-output_en.

97 Ostrom, E. (2011). *Background on the institutional analysis and development framework*. In M. Poteete, A. Janssen, & E. Ostrom, *Working together: Collective action, the commons, and multiple methods in practice* (pp. 7–27). Princeton University Press. Available at: https://idahoecosystems.org/sites/default/files/literature_resource/sustainable_social-ecological_systems_ostrom_2011.pdf.

98 Terrisse, A. et al. (2023). *Characterising governance landscape, based on Knowledge Sites experiences and key policies to devise a Theoretical Governance Framework for successful wetland restoration*. Deliverable. WaterLANDS project. Available at: https://planbleu.org/wp-content/uploads/2024/01/D3.1_Supportive-governance-and-policy.pdf.



Main actors, roles and mutual relationship:

- The **Regional Natural Park of the Camargue** (site manager) is a public authority that is part of the national networks of regional parks. It is managed by a multidisciplinary team and its operation is based on open decision-making processes and regular consultation with the territory's stakeholders.
- The **Conservatoire du littoral**, the French national coastal protection agency, is a public administrative body under the Ministry of Ecological Transition and Territorial Cohesion, responsible for nature protection. It operates through ten regional delegations, with the Camargue falling under the Provence-Alpes Côte d'Azur delegation. The Conservatoire du littoral purchased the Camargue site with the main objective to move from salt production to wetland conservation.
- **Tour du Valat** is a private non-profit research institute for the conservation of Mediterranean wetlands, working in the public interest. It manages the restoration programme of the former saltworks of Camargue together with the National Society for Nature Protection (SNPN), the responsible authority for the Camargue Natural Reserve.
- The **Permanent Center of Initiatives for the Environment Rhône-Pays d'Arles** is a territorial strategic facilitator of the ecological transition. It cooperates and acts on a daily basis with the institutions, the inhabitants and all the actors of the territory. It is a member of a national network which federates 80 associative structures on the national territory.
- The **Water Agency (Agence de l'Eau Rhône-Méditerranée-Corse)** is a public authority under the Ministry of Ecological Transition and Territorial Cohesion, dedicated to the preservation of water. It is one of the main funders of restoration projects.

Decision-making process:

- Different governance systems are in place for wetland restoration in the Camargue region. For the former saltworks, the restoration process was put in place by the Regional Natural Park of the Camargue (coordinating manager) working in partnership with the Tour du Valat and the SNPN (co-managers) under the aegis of the Conservatoire du Littoral (landowner).

- A **restoration project committee** involving all categories of local stakeholders was created. It includes the landowner, the three site managers and the Centre Permanent d'Initiatives pour l'Environnement (CPIE) Rhône – Pays d'Arles, assisting with organising the consultations. The mayor of Arles, the Water Agency and local governmental actors are also involved.
- Since January 2021, the CPIE has been supporting the Conservatoire du littoral and the three site co-managers (the Camargue Regional Natural Park, the Tour du Valat, and the SNPN) as a **mediator and facilitator of consultations for developing a management plan**. It was tasked with engaging around 20 players in the area (representatives of hunting, fishing, breeding, site contractors, local associations, etc.) to integrate them into the management plan development. Once approved, the management plan will be in place for 10 years.
- Two main **Delta contracts** have been implemented in the Camargue region: the first focused on setting the ground for collaboration between different stakeholders, while the second dealt with concrete restoration activities, funded by the Water Agency.

Key recommendations

- Perform an **extensive mapping** of the interested parties or stakeholders, taking into account all stakeholders that can influence or be influenced by restoration, including those located outside the boundaries of protected areas and considering the entire catchment or sub-catchment level.
- Ensure the **participation of local communities, NGOs, academia and private actors**, alongside public authorities, for effective restoration and conservation of coastal wetlands through establishing participatory committees. Choose a mix of strategies for engaging with stakeholders, allowing for different degrees of interaction, consultation and involvement.
- Ensure **diverse representation, multi-level and cross-sectoral cooperation and collaboration** of stakeholders.
- Use learning from the RESTORE4Cs project to effectively develop participatory inclusive structures.

Where to find more information

- **RESTORE4Cs Deliverable:** Guides and recommendations for scaling up of the solutions⁹⁹ (2025). Available at: <https://www.restore4cs.eu/about/workplan/> (under WP2 – European (coastal) wetlands restoration Community of Practice (ECOP)).

99 Authors: Suarez, S., Marangi, C.

3.6.3 Foster public-private partnerships

- Which restoration options could attract private investment (e.g. via carbon credits to offset emissions)?
- Where are public-private partnerships most feasible based on cost-effectiveness and ecosystem service benefits?
- What role can national authorities play in creating enabling frameworks for public-private partnerships in wetland restoration?

Developing public-private partnerships (PPPs) is critical for scaling up (coastal) wetland restoration, especially in the face of limited public budgets and rising climate investment needs. While the public sector often initiates wetland restoration for biodiversity and regulatory compliance, private actors are increasingly interested in carbon markets, resilience co-benefits, and sustainable land use returns. PPPs offer a powerful way to leverage complementary strengths, distribute risk, and ensure long-term maintenance funding.

However, to be effective, PPPs require transparency, clear benefit-sharing models, and alignment with both climate and socio-economic objectives. Also, restoration projects on ecosystems, including wetlands, can be risky from the private investor's point of view given the nature of the activity, political risks, weak governance and uncertainty about the rate of return which can discourage investors. The public sector can create an enabling environment by providing incentives for conservation and supporting the development of new revenue streams¹⁰⁰.

Support from RESTORE4Cs

The following RESTORE4Cs results are relevant to the development of PPPs for coastal wetland restoration.

1. Sustainable Finance Inventory

The RESTORE4Cs project identified types of financing tools applicable for restoring coastal wetlands, including those enabling PPPs (see [section 3.4.3](#) on "Identify funding sources"). Specifically, the financing tools enabling PPPs include Revolving funds, Carbon finance (voluntary and compliance markets), Conservation endowments and/or PES.

2. Abatement Cost Curves (ACCs)

The ACC analysis showed that peatland rewetting and wetland conversion can deliver GHG reductions at low cost (see [section 3.4.2](#) on "Assess costs and benefits of restoration actions"). This is a key selling point for carbon credit markets.

3. Multi-Criteria Analysis (MCA)

MCA results provide insights into local preferences (see [section 3.4.2](#) on "Assess costs and benefits of restoration actions"), helping to tailor PPP approaches to socially accepted co-benefits (e.g., recreation, employment).

100 Ciravegna, E. (2025). *Beyond public funds: diversifying financing for wetland restoration*. Policy Brief. RESTORE4Cs project. Available at: https://www.restore4cs.eu/wp-content/uploads/2025/11/EN_Policy-Brief-4.pdf.

There are several risks and uncertainties that need to be considered with regard to PPPs:

- **Market volatility:** Carbon prices and investor interest may fluctuate, reducing long-term financial predictability.
- **Equity concerns:** Without safeguards, PPPs may prioritize profitable areas over those with higher social or ecological needs.
- **Complexity:** Structuring PPPs requires legal expertise, monitoring systems, and long timeframes.



Valencian Wetlands, Spain

Source: © RESTORE4Cs, University of Salento/LIFEWatch ERIC

Good practice case: Private Corporate Social Responsibility Engagement in Marjal dels Moros (Spain)

In the Marjal dels Moros pilot site of RESTORE4Cs, private companies such as Parc Sagunt and Saggas contributed to coastal wetland restoration activities including stormwater management and birdwatching infrastructure. These contributions were driven by a combination of CSR goals, impact mitigation, and public visibility. The case of Marjal dels Moros illustrates how targeted local partnerships, when aligned with environmental goals, can unlock private co-funding, even in the absence of traditional market mechanisms.

Key recommendations

- **Foster collaborations** between the public sector and private investors to co-fund and scale restoration projects, especially where climate change mitigation efforts can provide economic returns through carbon credits or other ecosystem services.
- **Explore diverse financing instruments:** Tools such as green bonds, biodiversity credits, or CSR-linked partnerships with sectors like tourism or water utilities offer promising avenues for PPPs.
- **Promote enabling environments for PPPs** by linking wetland restoration to climate finance mechanisms and setting clear eligibility standards. Use these financing instruments to de-risk private investments, especially in areas with high carbon abatement potential.

- **Integrate ACC data into investment catalogues** or restoration project pipelines to attract private carbon finance, aligning this with national climate targets and environmental, social and governance (ESG) investment frameworks.
- **Promote pilot PPPs** to build trust, demonstrate feasibility, and attract replication across regions.
- **Align interests for success:** Private engagement is more likely when there is clear alignment between restoration goals and corporate interests, such as regulatory compliance, risk mitigation, or reputational benefits (e.g., CSR initiatives).
- **Develop enabling frameworks:** The lack of market-based finance mechanisms (e.g., PES, biodiversity offsets, eco-tourism investments) reflects regulatory and capacity gaps that must be addressed.
- **Design for private engagement from the start:** Future projects should embed private sector roles early through co-funding arrangements, tax incentives, or benefit-sharing schemes that link ecosystem health to business value.
- **Create intermediary structures:** Facilitate private investment by establishing governance models or institutions that can de-risk investment (e.g. through guarantees), translate ecosystem benefits into investable metrics, build trust between public, private, and civil society actors.
- **Leverage local impact incentives:** Cases like Marjal dels Moros show that companies may contribute when local environmental improvements (e.g. pollution reduction, public infrastructure) also serve their own operational or branding goals.
- **Strengthen financial innovation capacity:** Many restoration initiatives lack experience with blended finance and need support in structuring investment-ready projects.
- **Avoid unchecked private influence:** Private involvement without clear boundaries may create tension with communities; projects should ensure public interest remains central.

Where to find more information

- **RESTORE4Cs Deliverable:** Report on cost/benefit analysis of wetland restoration options and on financing tools (2025)¹⁰¹. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Deliverable:** Report on the assessment of co-benefits and economic valuation of ecosystem services provision (2025)¹⁰². Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Policy Brief No. 4:** [Beyond public funds: diversifying financing for wetland restoration](#) (2025)¹⁰³.

101 Authors: Anglada, C., Massoutier, J., Lago, M., Ciravegna, E., Raoult, J., Polman, N., Bodivit, A., Sella, L., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Bučas, M., Beekman, V., Geamana, N., Giuca, R.C., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M.J., Morant, D., Rota, F.S., Štrbenac, A., Oliveira, B., Lillebø, A.

102 Author: Authors: Oliveira, B., Nogueira, A., Lillebø, A.

103 Author: Ciravegna, E.

3.7 Enabling capacities and raising awareness

The planning of coastal wetland restoration depends not only on sound science and policy, but also on the capacity of institutions, stakeholders, and the wider public to support these efforts. Often, the understanding of values that coastal wetlands and their restoration deliver is lacking among the broader public and decision-makers. This gap leads to undervaluing wetlands compared with competing land uses, making restoration projects more difficult to justify, fund, or implement.

RESTORE4Cs research identified a low awareness and limited knowledge of climate change mitigation potential and benefits of restored coastal wetlands among local stakeholders. This affects the social acceptance of restoration actions and, hence, their overall viability¹⁰⁴. This indicates the need for stronger engagement, training opportunities, and wider information dissemination among local actors. In this context, it is important to provide a broader perspective and to communicate about benefits of restoration holistically, rather than focusing solely on climate change mitigation, to achieve a higher level of stakeholder mobilisation.

Strengthening capacity, e.g., through training and resource allocation, helps ensure that organisations can plan, manage, and monitor restoration effectively. Training sessions, built on the latest scientific knowledge and addressing key knowledge gaps in a clear and structured way, serve as important communication tool in coastal wetland restoration, creating opportunities for knowledge exchange, capacity building, and collaborative learning among stakeholders. Likewise, raising awareness, including among local communities, landowners, industry, decision-makers, builds trust and encourages shared stewardship of restored areas. Building such capacities and raising awareness is a key pillar of a national strategy or roadmap for coastal wetland restoration.

Communication and dissemination activities play an important role in increasing the visibility of the restoration project results, using clear and accessible language, raising awareness and supporting engagement of stakeholders and creation of new partnerships. When tailored to the specifics of each target audience, communication helps connect science with the broader public, building social license, and support evidence-based policy. As part of the RESTORE4Cs project, a [video documentary series](#) was created, focusing on six cases of coastal wetland restoration and building on extensive stakeholder interviews and local research. Stakeholder insights gathered during this process helped to shape the [RESTORE4Cs Community of Practice](#) as well as methods to evaluate social acceptability of restoration and management approaches.

104 Sella, L. et al. (2025). *Social acceptability of wetland restoration and management*. Deliverable. RESTORE4Cs Project. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, ecologic, and economic valuation for enhanced co-benefits from wetland restoration).

Key recommendations

- **Improve communication on and raise awareness of the ecological importance of coastal wetlands**, their value in ensuring social and economic sustainability of local communities and their role in biodiversity conservation, carbon storage, disaster risk reduction and climate adaptation (wetland restoration as key investment in resilience).
- **Demonstrate effectiveness** of coastal wetlands in addressing societal challenges and their **value for money**.
- **Involve communities, engage local actors directly** and show case real-world examples of co-benefits.
- **Link coastal wetlands recovery to improvements in life quality** of general public.
- **Organise targeted trainings** to build capacities and improve the understanding and knowledge of benefits of coastal wetland restoration, especially with relation to climate change mitigation potential and benefits of restoration.

Where to find more information

- **RESTORE4Cs Deliverable: Social acceptability of wetland restoration and management (2025)**¹⁰⁵. Available at: <https://www.restore4cs.eu/about/workplan/> (under WP5 – Social, economic, and economic valuation for enhanced co-benefits from wetland restoration).
- **RESTORE4Cs Video Documentaries** about six pilot sites. Available at: <https://www.lifewatching.tv/tv-show/restore4cs/>.

¹⁰⁵ Authors: Sella, L., Rota, F. S., Pollo, N., Vivaldo, G., Anglada, C., De Fusco, G., Ciravegna, E., Massoutier, J., Bodivit, A., Khavandgaran, S., Omidmand, M., Ronse, M., Guelmami, A., Vaičiūtė, D., Petkuvienė, J., Kataržytė, M., Beekman, V., Polman, N., Raoult, J., Giuca, R. C., Geamana, N., Cazacu, C., Suarez, S., Rochera, C., Picó Garcés, M. J., Morant, D., Štrbenac, A., Lillebø, A., Sousa, A., Coelho, P., Oliveira, B.



04

**Summary of recommendations on
the use of RESTORE4Cs methods and
tools to prepare a national roadmap
for coastal wetland restoration**

This implementation roadmap is intended to help national authorities and stakeholders in developing a national strategy on coastal wetland restoration and gives guidance on how to use tools and results of the RESTORE4Cs project to improve the planning of coastal wetland restoration. The recommendations formulated throughout this roadmap aim to target specific actions that can be undertaken to define priorities for coastal wetland restoration and contribute to the achievement of key policy targets for climate and biodiversity.

The main recommendations can be summarised as follows:

1. Identify and rank **key implementation challenges** for coastal wetland restoration to set priorities for solutions and recommendations to be elaborated in a national roadmap or strategy for restoring coastal wetlands.
2. Ensure that a **clear and operational definition of coastal wetlands** is formally embedded in national legislation, providing a legal basis for consistent assessments, restoration prioritisation, and compliance with EU policy obligations.
3. Use **best available scientific knowledge**, including the [European Coastal Wetlands Interactive Platform](#) and [Extent and Condition Assessment Tool](#) to establish a national baseline for coastal wetland area, type distribution, and protection coverage and to assess pressures and conditions of coastal wetland habitats.
4. Integrate **policy outcome indicators into national wetland strategies** to systematically monitor progress in wetland restoration and condition. Optimise and refine indicators by combining those already in use with the policy outcome indicators developed under RESTORE4Cs, to assess changes in wetland ecological status, resilience, and contributions to climate and biodiversity policy targets.
5. Use the [Spatial Decision-Support Toolbox](#) developed under RESTORE4Cs to **identify high-impact restoration zones for coastal wetlands**, where ecological, climatic and socio-economic co-benefits align. The Spatial Decision-Support Toolbox outputs can be integrated into national wetland strategies and National Restoration Plans, ensuring restoration priorities are grounded in spatially explicit, evidence-based assessments.
6. **Use coastal wetland restoration as a nature-based solution for climate change mitigation.** Restoration actions which restore natural hydrology, morphology, vegetation, water quality or land use in the catchment offer higher potential for GHG reductions and/or carbon storage. At the same time, restoration actions need to be specific to the type of wetland and consider potential short- and medium-term trade-offs, such as temporarily increased methane emissions resulting from vegetation restoration or anoxic conditions created by re-flooding.

- 7. Engage actively with stakeholders for the development of a national roadmap or strategy for coastal wetland restoration.** The engagement of stakeholders brings added value in different steps of planning restoration for coastal wetlands:
 - Knowledge of stakeholders can be valuable already at the baseline assessment in terms of identifying key implementation challenges and focusing roadmap development on selected priority issues.
 - Stakeholders should be engaged when applying criteria for the prioritisation and site selection for coastal wetlands restoration.
 - Stakeholders also bring in site-specific expertise and knowledge for selecting suitable restoration actions for specific coastal wetlands, assessing costs and benefits and evaluating societal preferences for different restoration scenarios.
- 8. Increase public awareness of and improve knowledge** about the climate change mitigation potential of coastal wetland restoration and associated benefits among local stakeholders. Use tailored communication and training approaches to reach the target audience and improve social acceptance of coastal wetland restoration actions to support long-term sustainability of restoration outcomes. Encourage participation of relevant stakeholders in the [European Community of Practice for Wetland Restoration](#) to enhance capacity-building, facilitate knowledge exchange, and foster collaboration throughout the implementation process.

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Annex 1: Screening for key implementation challenges of coastal wetland restoration

Table 9: Screening template for key implementation challenges of coastal wetland restoration.

	Potential challenges for implementing coastal wetland restoration (generic list)	Is this an important challenge in your country?	Scale of importance: 1 Very Important 2 Important 3 Less important
Policy coherence and governance	Lack of coherence between environmental and priorities from other sectors	Y/N. Explain:	1/2/3
	Lack of coherence between legal frameworks and planning policies at different levels (EU-national-local)	Y/N. Explain:	1/2/3
	Lack of binding restoration targets for wetlands	Y/N. Explain:	1/2/3
	Administrative bodies with unclear mandates	Y/N. Explain:	1/2/3
	Slow administrative processes	Y/N. Explain:	1/2/3
	Lack of coordination between authorities	Y/N. Explain:	1/2/3
	Transboundary governance coordination	Y/N. Explain:	1/2/3
	Lack of policy instruments which enable restoration	Y/N. Explain:	1/2/3
Quality and quantity of data	Poor delineation of wetlands	Y/N. Explain:	1/2/3
	Lack of data on coastal wetland status	Y/N. Explain:	1/2/3
	Lack of data on GHG-fluxes of coastal wetlands	Y/N. Explain:	1/2/3
	Limited evaluation and Monitoring	Y/N. Explain:	1/2/3
	Incomplete set of indicators for coastal wetland	Y/N. Explain:	1/2/3
	Lack of data on benefits from restoration	Y/N. Explain:	1/2/3
Knowledge and capacity	Technical expertise on restoration techniques	Y/N. Explain:	1/2/3
	Expertise to assess climate and other co-benefits	Y/N. Explain:	1/2/3
	Knowledge on environmental threats	Y/N. Explain:	1/2/3
	Lack of enforcement capacity	Y/N. Explain:	1/2/3
	Financing/funding	Y/N. Explain:	1/2/3
	Opportunity costs (sufficient compensation for agriculture, urban development, or industrial uses)	Y/N. Explain:	1/2/3
	Lack of effective knowledge exchange	Y/N. Explain:	1/2/3

Planning and prioritisation of restoration	Prioritisation of restoration areas	Y/N. Explain:	1/2/3
	Uncertainty about long-term results	Y/N. Explain:	1/2/3
	Mismatch between organisational planning timelines and the time required for ecosystem recovery	Y/N. Explain:	1/2/3
	Conflicting land uses	Y/N. Explain:	1/2/3
	Property rights/private lands	Y/N. Explain:	1/2/3
	Economic and social challenges for communities depending on more intensive wetland exploitation	Y/N. Explain:	1/2/3
Stakeholder engagement and awareness	Engagement with stakeholders in the restoration areas	Y/N. Explain:	1/2/3
	Communication between stakeholders (e.g., between planners and scientists)	Y/N. Explain:	1/2/3
	Voluntary participation from landowners	Y/N. Explain:	1/2/3
	Lack of time and resources available for sufficient co-creation processes	Y/N. Explain:	1/2/3
	Negative perception and low acceptance of wetland restoration	Y/N. Explain:	1/2/3
	Lack of awareness-raising activities	Y/N. Explain:	1/2/3
Other		Y/N. Explain:	1/2/3

Annex 2: Structured national policy analysis template

Template for national policy analysis on coastal wetlands restoration and conservation for climate mitigation and other co-benefits:

Objectives of template:

- To **gather detailed information on national policies, elements of the legal and regulatory framework, and institutional governance** for coastal wetland restoration in the six European countries (France, Spain, Portugal, the Netherlands, Romania, Lithuania) of RESTORE4Cs case pilots.
- To **improve the understanding of the strengths and limitations** of national policies as well their cross-linkages with EU and international policies for restoring wetland ecosystems for climate mitigation and key co-benefits.
- To **draw lessons learnt from the implementation of national policy frameworks** for coastal wetland restoration as climate mitigation strategy.

How to fill in the template:

- For each question, it is important that you **include references to the relevant documents**, whether these are legislative documents, plans, strategies, other publications, etc. References should be included *with links* in each instance. These can be included directly following responses to the question, within the table.
- Please **provide specific paragraphs/articles** of a law/policy with relevance to template questions (e.g. policy text on restoration objectives and targets etc.).
- Also please **clearly indicate** in each row **if information cannot be found**.

Definition of key terms:

- **Coastal wetlands:** The term is broadly used to describe areas of saltwater and freshwater wetlands located within coastal watersheds.¹⁰⁶ They include areas with water that is static or flowing, fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed six metres (Ramsar Convention). In these areas, the water is the main controlling factor of the environment and the plant and animal life associated with it. Wetlands occur where the water table is on or near the earth's surface or where the land is covered by shallow waters (Ramsar Convention Preamble).

The most conspicuous components of wetland types found in European coastal watersheds include vegetated environments such as salt marshes, intertidal seagrasses and freshwater marshes as well as unvegetated tidal flats (mudflats) and creeks. They develop under the influence of regular or occasional flooding by tides, including astronomical and wind-driven tides in coastal lagoons, estuaries and other transitional waters, fjords and sea lochs as well as embayments. In areas where tidal flooding is intermittent, other natural wetland habitats such as saltpans can also form under high salinity conditions.¹⁰⁷

¹⁰⁶ This template only refers to coastal wetlands in continental Europe and hence excludes coastal ecosystems in the EU's outermost regions (mangroves etc.).

¹⁰⁷ This definition is based on Res. VI.5 and VII.11. Ramsar Classification System for Wetland Type (ramsar.org), the European Red List of Habitats and the wetland definition by the Intergovernmental Panel on Climate Change (IPCC).

- **Restoration:** The process of actively or passively assisting the recovery of an ecosystem in order to improve its structure and functions with the aim of conserving or enhancing biodiversity and ecosystem resilience. The restoration of ecosystems can be done through improving the condition of a habitat type, its re-establishment in a favourable reference area and through improving the quality and quantity of a habitat of a species (based on definitions in the EU Nature Restoration Regulation).
- **Conservation:** The protection, preservation, management, or restoration of natural environments and the ecological communities that inhabit them.
- **Policy:** Principles, plans, or procedures (e.g., strategies) in design phase, adopted or implemented by a government body or agency at national/subnational level, to facilitate conservation work (including those related to international treaties).
- **Policy instruments:** Policy instruments are usually defined as the tools of the government for implementing their policy. The following types of policy instruments can be found in the national policy framework: legislative and regulatory instruments (of binding or non-binding nature), economic instruments, monitoring and information instruments and funding.
- **Acts, Laws, Regulations:** This refers to the laws, regulations, agreements, and common law that govern how humans interact with wetlands. This includes environmental regulations; laws governing management of natural resources, and related topics such as environmental impact assessments.

Potential sources to fill in this template:

- National legal acts
- National strategies, action plans
- National guidance documents, other planning documents, consultancy reports
- Academic papers
- Grey literature, web articles
- Expert knowledge (i.e., your own expertise and/or an external expert judgement)

A. Identification of the institutional governance architecture and the legal and policy framework for coastal wetlands conservation

The following section describes the institutional “governance” architecture dealing with coastal wetland management, explaining as much as possible the different levels, as well as the main Acts, Laws, Regulations at national level governing, focusing as much as possible on the interface of conservation and restoration of the coastal wetlands.

COUNTRY NAME

Question 1) Which **public authorities** are responsible for coastal wetland conservation and restoration in your country?

Please describe the **general distribution** of roles and duties on coastal wetland conservation and restoration across different governance levels (central government vs. regional government) and policy fields (climate mitigation & adaptation; nature & biodiversity; water quality, coastal/marine planning and management).

Focus on the **main** actors in the governance of coastal wetlands conservation in your country.

Specify the responsibilities of the lead authorities, i.e., those responsible for policy, planning, monitoring, enforcement.

If you have **a flow-chart of governance structure of national-regional levels and/or sectorial** (also in native language), please include it.

- a) **At the national level, which is the lead authority or authorities for policy on coastal wetland restoration and conservation?** If there are several leading authorities, please name all of them and specify the responsibilities
- b) **At the national level, which authorities are responsible for planning, monitoring, and enforcement of coastal wetland restoration and conservation?**
 - Planning:
 - Monitoring:
 - Enforcement:
- c) **Do institutions at subnational level also play a major role in coastal wetland conservation?** If so, please indicate only the main institutions responsible for conservation (i.e., protection and restoration) programmes on coastal wetlands, and specify their responsibilities (policy, planning, monitoring, enforcement, if these are carried out by different institutions).
 - Policy:
 - Planning:
 - Monitoring:
 - Enforcement:
- d) **Indicate whether there are main overlapping responsibilities among institutions and across different governance levels on coastal wetland restoration and conservation and whether such an overlap results in conflicts** (e.g. given the location of coastal wetlands, encompassing both land and sea, there may be jurisdiction overlap in the designation of responsibilities in their management).

Question 2a) What **national climate mitigation and adaptation policies and laws** are relevant to coastal wetland conservation (i.e., protection and/or restoration)?

Please describe the policy and legal instruments relevant for coastal wetlands in your country by filling in the template below. Provide information about the most recent version of the instrument.

In the table below, please describe **regulatory and legally binding instruments** for coastal wetland conservation (e.g., laws, regulations, agreements, etc.).

Name and type (law, agreement, regulation, etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of legal instrument (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).*	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

In the table below, please describe **regulatory and legally NON-binding instruments** for coastal wetland conservation (e.g., strategies, action plans, etc.).

Name and type (strategy, action plan etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of policy (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

a) Is a definition of coastal wetlands provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

b) Is a definition of "blue carbon" provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

Question 2b) What national nature and biodiversity policies and laws are relevant to coastal wetland conservation (protection and/or restoration)?

Please describe the policy and legal instruments relevant for coastal wetlands in your country by filling in the template below. Provide information about the most recent version of the instrument.

In the table below, please describe **regulatory and legally binding instruments** for coastal wetland conservation (e.g., laws, regulations, agreements, etc.).

Name and type (law, agreement, regulation, etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of legal instrument (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).*	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

In the table below, please describe **regulatory and legally NON-binding instruments** for coastal wetland conservation (e.g., strategies, action plans, etc.).

Name and type (strategy, action plan etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of policy (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

a) Is a definition of coastal wetlands provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

b) Is a definition of "blue carbon" provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

Question 2c) What **national water, coastal and marine policies and laws** are relevant to coastal wetland conservation (protection and/or restoration), e.g. related to water quality, coastal/marine planning and management?

Please describe the policy and legal instruments relevant for coastal wetlands in your country by filling in the template below. Provide information about the most recent version of the instrument.

In the table below, please describe **regulatory and legally binding instruments** for coastal wetland conservation (e.g., laws, regulations, agreements, etc.).

Name and type (law, agreement, regulation, etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of legal instrument (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).*	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

In the table below, please describe **regulatory and legally NON-binding instruments** for coastal wetland conservation (e.g., strategies, action plans, etc.).

Name and type (strategy, action plan etc.) of the legal instrument	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of policy (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).	Does this instrument result from or trans-pose an EU or global policy (e.g., Ramsar Convention) or regional sea convention?
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
Name: Type:		<input type="radio"/> Yes <input type="radio"/> No Please name it:
...		...

a) Is a definition of coastal wetlands provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

b) Is a definition of “blue carbon” provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

- Yes, please explain: _____
- No

Question 2d) What **sub-national policies and laws address coastal wetland conservation (protection and/or restoration)?**

Please provide a general overview of the existing or planned sub-national policies and laws. Provide the information about the most recent version of the documents.

Please note that we are not aiming for a systematic and exhaustive inventory of all relevant policies and laws at sub-national level. This section can be filled based on your expert knowledge and using prominent policy examples from a selection of regions in the country.

Example of a sub-national policy or regulation: a voluntary carbon market regulation.

Are subnational policies (e.g., strategies, action plans, etc.) or regulations (laws, standards, etc.) relevant to coastal wetlands conservation in your country? If yes, please fill in the following tables, focusing on sub-national policies that go in their scope and objectives beyond the national policies (i.e., containing more detailed, focused, advanced provisions).

Yes No

In the table below, please describe **regulatory and legally binding instruments** for coastal wetland conservation (e.g., laws, regulations, agreements, etc.).

Name and type (law, agreement, regulation, etc.) of the legal instrument	Policy field to which the sub-national legal instrument belongs (multiple answers are possible)	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of policy (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).*
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Name: Climate Mitigation and Adaptation
Type: Nature and Biodiversity
 Water Quality, Coastal/ Marine Planning and Management
 Other:

Name: Type:	<input type="radio"/> Climate Mitigation and Adaptation <input type="radio"/> Nature and Biodiversity <input type="radio"/> Water Quality, Coastal/ Marine Planning and Management <input type="radio"/> Other:	
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...

...

In the table below, please describe **regulatory and legally NON-binding instruments** for coastal wetland conservation (e.g., strategies, action plans, etc.).

Name and type (strategy, action plan, etc.) of the legal instrument	Policy field to which the sub-national legal instrument belongs (multiple answers are possible)	1. Briefly describe the objectives of the instrument and specific measures for coastal wetlands. 2. Describe status of policy (in design phase, adopted or implemented) and timeframe. 3. Indicate whether monitoring and/or funding provisions for coastal wetlands are included and whether funding is allocated. 4. Specify any provisions for environmental economic instruments (e.g. payments for ecosystem services).*
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Name: Type:	<input type="radio"/> Climate Mitigation and Adaptation <input type="radio"/> Nature and Biodiversity <input type="radio"/> Water Quality, Coastal/ Marine Planning and Management <input type="radio"/> Other:	
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Name: Type:	<input type="radio"/> Climate Mitigation and Adaptation <input type="radio"/> Nature and Biodiversity <input type="radio"/> Water Quality, Coastal/ Marine Planning and Management <input type="radio"/> Other:	
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... ..

a) Is a definition of coastal wetlands provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

Yes, please explain: _____
 No

b) Is a definition of "blue carbon" provided in the described policies and laws? If yes, please provide the definition indicating the related policy/law in the field below.

Yes, please explain: _____
 No

* By definition, payments for ecosystem services (PES) typically involve voluntary transactions between the beneficiaries and providers of ecosystem services. See example of a PES scheme to incentive farmers to adopt improved agricultural and land-use practices in a water catchment area here: https://www.ecologic.eu/sites/default/files/publication/2023/PONDERFUL-SustainableFinancingInstruments-PES_0.pdf.

B. Protection of coastal wetlands

This section aims to provide understanding of the policies related to the protection of coastal wetlands (e.g., through establishing protected and strictly protected areas, designating coastal wetlands as heritage sites or sites of international importance, establishing particular property regime, etc.).

Question 3) What area of coastal wetlands is currently **protected** by national laws?

The area is classified as a protected area in line with the IUCN Protected Area Categories System. To avoid overlapping designations, please omit information on Natura 2000 sites or areas covered by international conventions to which the country is a signatory (e.g., Convention on Biological Diversity).

Please provide the information in % out of total coastal wetland area in the country, if it is available. The answer can be based on your expert judgement only; in this case, please indicate the level of certainty in the answer provided.

< 10% 10-30% 30-50% 50%<

Please describe and indicate the level of certainty in the chosen option:

high moderate low very low

Explanation/data source: _____

a) What is the level of protection for nationally designated coastal wetland areas? Please provide a description of the type of designation of protected areas in your country (fully or partially protected).

b) Are there plans at national level to increase coastal wetland protection in order to contribute to newly adopted obligations at EU level (e.g., the EU Biodiversity Strategy 2030 targets of 30% of protected EU land area and 30% of protected EU sea area and 10% of strictly protected; targets under the EU Nature Restoration Law)?

Yes No

Please describe: _____

Question 4) What is the **property/users regime** for the access and use of natural resources in the coastal wetlands?

a) Most of the protected coastal wetlands are property:

public/state private common

Please describe: _____

b) Are there public-private partnerships or agreements present at national level for coastal wetland resource management (agreements with private actors and CSOs)?

yes no

Please describe: _____

C. Restoration of coastal wetlands

This section aims to define and describe the policy and regulatory instruments relevant to the restoration of coastal wetlands at national level and the benefits such restoration can entail.

Question 5) Does a **national restoration plan or similar strategy** already exist in the country?

If there is a draft version of the national restoration plan available, please consider it, and describe it as well.

Yes No

Please describe: _____

a) What is the share of coastal wetland area that shall be restored under the national restoration plan compared to the total national wetland area (in %)?

Please describe: _____

Question 6) Does the **national restoration plan or similar strategy in your country address ecosystem services** of coastal wetlands?

Please indicate if there are qualitative and quantitative targets anchored in the policy.

a) Does the national restoration plan (or similar strategy) include provisions for disaster risk reduction and climate adaptation through coastal wetland restoration? (e.g., limiting the negative effects of droughts through supporting natural water retention; reducing flood risks through sediment stabilization and retention; risk assessments of such events)

yes no

Please explain and provide qualitative and quantitative targets, if available: _____

b) Does the national restoration plan (or similar strategy) aim to lead to an increase in carbon soil stocks in wetlands (blue carbon) or decrease greenhouse gas emissions from coastal wetlands?

yes no

Please explain and provide qualitative and quantitative targets, if available: _____

c) Does the national restoration plan (or similar strategy) contain provisions for improving water quality through wetlands restoration?

yes no

Please explain and provide qualitative and quantitative targets, if available: _____

d) Does the national restoration plan (or similar strategy) include provisions for improving coastal biodiversity and habitats in the wetlands? (e.g., presence of rare, endangered or threatened species; wetland complexity, vegetation cover/density, increase connectivity at the land-sea interface)

yes no

Please explain and provide qualitative and quantitative targets, if available: _____

D. Good practice examples of policies and laws for coastal wetlands restoration

The following section concerns policies and laws that you consider as good practices (front runners) in your country for coastal wetland restoration. The good practices can be considered for more detailed case study development on specific national policies particularly supportive of coastal wetland restoration.

Question 7) Out of the policies described in Questions 2a–2d, which one has the greatest potential to benefit and support coastal wetland restoration in your country?

Please name and describe the policy and/or legal instruments.

Ideally, there should be literature/sources available describing the good practice policy and the policy should help address one or more of the implementation barriers mentioned in Annex I (barriers most relevant to your country).

a) Please describe the potential good practice specifying its strengths and limitations? (e.g., policy provides clear definition and coverage of coastal wetland ecosystems; it clearly defines restoration targets for coastal wetlands; its restoration requirements are mandatory for coastal wetlands; it makes provisions for management/conservations plans for coastal wetlands, etc.):

b) What kind of implementation barriers that so far hinder coastal wetland restoration in your country does the good practice policy tackle?

E. Policy monitoring for coastal wetland restoration

This section deals with the mechanisms for reporting, tracking, and adaptively managing national programmes that involve restoration of coastal wetlands.

Question 8) Is there a mechanism in place for **monitoring the effectiveness of national instruments** that deal with restoring coastal wetlands?

The following questions deal with the mechanisms for tracking and evaluating policies (non-regulatory such as strategies, etc.) on coastal wetlands.

a) Are there specific methods and tools in place to track and evaluate performance of policies? (e.g., overall status from Ramsar Site Management Effectiveness Tracking Tool, stakeholder surveys, Evaluation Commissions, etc.)

yes no

Please describe: _____

b) Is there a classification of coastal wetlands based on their health condition or restoration potential at the national or subnational level (regions)?

yes no

Please describe: _____

Question 9) What are the mechanisms and tools to support evidence-informed decision making for coastal wetlands used at national level?

The following questions deal with the mechanisms for reporting and tracking progress in coastal wetlands.

a) Are there specific indicators in place used for tracking the progress in coastal wetlands at national level?

- Vegetation Index (cover/density)
- Water in Wetland Index (hydroperiod)
- Natural Coastal Wetland Extent (area)
- Change in Coastal Wetland Area (surface change)
- Status and trend of water quality
- Wetland ecosystem fragmentation (density of wetlands in the coastal landscape)
- Coastal Wetland Artificialization (area)
- Population trend of rare, endangered or threatened species
- Other:

Please describe: _____

b) What are reporting metrics for wetlands used at national level?

Please describe: _____

c) What spatial data layers are used at the national level?

Please describe: _____

Annex 3: Example of national policy inventory: France

Table 10: Policy inventory France: Main legal and policy instruments for coastal wetland conservation and restoration.

Name of policy	Objectives of the policy and specific measures for coastal wetlands
NATURE AND BIODIVERSITY POLICIES AT NATIONAL LEVEL	
Law on Water and Aquatic Environments (2006)	<ul style="list-style-type: none"> • Focuses on actions to preserve, restore, maintain, and improve the management of aquatic environments and wetlands. It is aligned with the WFD. • Promotes the balanced and sustainable water management considering the necessary adaptation to climate change. • Aims to ensure the prevention of flooding and the preservation of aquatic ecosystems, sites, and wetlands; wetlands are defined as land, whether exploited or not, that is usually permanently or temporarily flooded or inundated with fresh, salt or brackish water, or where the vegetation, when it exists, is dominated by hygrophilous plants for at least part of the year.
Law for the Reconquest of Biodiversity, Nature, and Landscapes (2016)	<ul style="list-style-type: none"> • The Law anchors several provisions explicitly referring to wetlands: <ul style="list-style-type: none"> – Art. 61.2 directly addresses wetland management and biodiversity restoration in aquatic ecosystems and wetlands. – Art. 66 establishes that wetlands may be proposed for designation as Ramsar sites if their preservation is of international interest from the ecological, botanical, zoological, limnological or hydrological point of view.
The 4th National Wetlands Plan 2022–2026 under the National Biodiversity Strategy 2030	<p>Specific objectives for wetland restoration:</p> <ul style="list-style-type: none"> • double the surface area of wetlands under high protection in mainland France by 2030 and strengthen the inclusion of these environments in all protected areas in mainland France, i.e. an increase of around 110,000 ha. A similar ambition will be pursued in all protected areas of various statuses; • acquire 8,500 ha of wetlands and create new protected areas, including a 12th national park dedicated to wetlands specifically; • restore 50,000 ha of wetlands by 2026; • improve the functioning of wetlands by restoring watercourses. <p>With its third edition published in 2023, the National Biodiversity Strategy 2021–2030 commits to continue efforts to restore wetlands as set out in the 4th National Wetlands Plan 2022–2026, targeting 50,000 ha of restored wetlands by 2026. It elaborates on the following objectives in relation to wetlands:</p> <p>Action 1: Continue and set up wetland restoration initiatives with a target of 50,000 ha by 2026.</p> <p>Action 2: Define a framework for identifying restoration priorities that should be ready in 2024.</p> <p>Action 3: Strengthen resources and help operators to benefit from them.</p> <p>Action 4: Strengthen the restoration capabilities of operators by developing the necessary ecological engineering (in terms of skills, know-how and equipment).</p>
Green and Blue Grid (TVB) (2007)	<p>It aims to conserve and restore a network of ecological connections, facilitating the circulation, feeding, reproduction, and resting of animal and plant species, thereby ensuring their life cycle. Since 2007, this approach has integrated biodiversity preservation into land-use planning decisions, without explicitly mentioning coastal wetlands, however.</p>
National Strategy for Protected Areas 2030 (2021)	<ul style="list-style-type: none"> • Aims to protect at least 30% of the territory, including one third under strong protection (i.e. 10% of the territory) and to intensify the protection of ecosystems of remarkable interest and particularly threatened. For this purpose, the Strategy aims to develop areas under strong protection, as a priority targeting remarkable biodiversity-rich ecosystems or those particularly vulnerable to future changes, such as wetlands. • It sets an objective to double the surface area of wetlands under high protection in metropolitan France without excluding the possibility of designating a wetlands national park.

CLIMATE POLICIES AT NATIONAL LEVEL

Act to Combat Climate Change and Strengthen Resilience to its Effects ("Climate and Resilience Law") (2021)

- Aims to accelerate the ecological transition and sustainable development of French society and the economy to tackle climate change.
- Chapter III on protecting ecosystems and biodiversity: Calls for "respect for natural balances" which "involves **preserving and, where necessary, restoring the natural functions of aquatic ecosystems**, whether surface or underground, including wetlands, and marine ecosystems, as well as their interactions" (art. 45). The provision recognises ecosystem services of these ecosystems, including biodiversity support, climate mitigation and adaptation, and pollution control. It is declared that "aquatic and marine ecosystems are essential elements of the nation's heritage".
- Prescribes for any ICZM strategy to consider **the contribution of coastal ecosystems** to coastal zones management.

3rd National Climate Change Adaptation Plan (2025)

- Adopted as an implementation instrument under the National Strategy for Adapting to Climate Change (2006). It consists of 52 measures, each setting forth a number of actions. The most relevant measures and actions are presented further below.
- **Measure 3: Protecting the population from floods by adapting risk prevention policy.**
Action 7: Facilitate and promote the maintenance of river and canals, and the management of aquatic environments through nature-based solutions linked to flood prevention. The deployment of these solutions at watershed level will help maintain flood expansion zones and wetlands, and the creation and maintenance of hedgerows, in line with the Hedgerow Pact, will help to slow down and reduce the impact of flooding
- **Measure 4: Protecting the population from the consequences of coastal retreat by rethinking the development of exposed areas**
Action 1: Restore or maintain coastal forest habitats, dune ecosystems, seagrass beds, coastal grasslands, mangroves, coastal marshes and coral reefs and further develop flexible coastal management through nature-based solutions (NbBS) to limit coastline retreat and flooding and protect the coastal area (2025)
- **Measure 20: Deploy nature-based solutions for adaptation**
- **Measure 37: Supporting farms and the agri-food industry in the face of climatic hazards and initiating the transition to resilient, low-carbon models**
Action 6: Payments for Environmental Services (PES): identify indicators and deploy PES to maintain and develop grasslands, wetlands and agro-ecological infrastructure (2025–2027)
Action 7: Develop nature-based solutions in the aquaculture section (from 2024)
Action 28: Measure 30 of the Water Plan: Development of Nature-Based Solutions
- **Measure 43: Promotion the adaptation and resilience of natural environment and species to climate change**
Action 4: acceleration the restoration of river morphology, associated landscapes and wetland functions in line with the WFD and the aquatic aspects of the EU NRR (from 2024)
Action 10: Acceleration the coverage of French inventories (2025–2027)
Action 11: Monitor the evolution of wetlands under climate change through the development and use of a modelling tool (from 2024)

Label Bas-Carbone (Low Carbon Label) (2019)

- Governmental crediting scheme designed to incentivise projects that reduce emissions and sequester carbon, primarily in terrestrial ecosystems. The Low Carbon Label is designed to bridge the gap between project initiators and financiers, fostering local initiatives aimed at reducing GHG emissions. Its primary objectives are to promote transparency and effectiveness in financing projects that contribute to France's 2050 GHG emission reduction targets.
- In 2023, the scope was extended to include a method for valuing the carbon stock sequestered in **Posidonia meadows**, a type of coastal wetlands undergoing degradation due to anchoring along France's Mediterranean coast. The scheme focuses solely on quantifying carbon sequestration resulting from the prevention of seagrass habitat degradation. This targeted approach, addressing a specific type of blue carbon ecosystem and threat, aims to streamline initiative development costs. Certified projects must undergo recertification every five years and can operate for up to 30 years.

WATER, MARINE AND COASTAL POLICIES AT NATIONAL LEVEL

<p>Law on Water (1992)</p>	<ul style="list-style-type: none"> • The Law intends to ensure balanced and sustainable management of water resources. This management takes into account the necessary adaptation to climate change and, among other things, aims to ensure the prevention of flooding and the preservation of aquatic ecosystems, sites and wetlands; wetlands are defined as land, whether exploited or not, that is usually permanently or temporarily flooded or inundated with fresh, salt or brackish water, or where the vegetation, when it exists, is dominated by hygrophilous plants for at least part of the year. • The Law on Water does not specifically target coastal wetlands, but it is the first legislation providing different basins with a planning instrument, i.e., the River Basin Water Development and Management Framework Plans and with Water Development and Management Schemes at local level.
<p>Law on the Development, Protection and Enhancement of the Coastal Zone (1986)</p>	<ul style="list-style-type: none"> • It covers more than 1,200 municipalities bordering the sea, as well as large lakes, estuaries, and deltas. • A decree sets the list of areas and environments to be preserved, including in particular, depending on their ecological interest, coastal dunes and moors, beaches and lidos, coastal forests and wooded areas, uninhabited islets and the natural parts of estuaries, rias or abers and capes, marshes, mudflats, wetlands and areas temporarily under water, as well as resting, nesting and feeding areas for the avifauna designated by the Birds Directive.
<p>Law on the Modernisation of Territorial Public Action (2014)</p>	<ul style="list-style-type: none"> • It gives local authorities a legal tool entitling them with exclusive and compulsory powers in management of aquatic environments and flood prevention (GEMAPI). Among its missions, it explicitly includes the protection and restoration of sites, aquatic ecosystems, and wetlands, as well as and riparian woodland, and introduces a GEMAPI tax. However, no explicit mention of coastal wetlands is established.
<p>National Strategy for Integrated Coastline Management (2012)</p>	<ul style="list-style-type: none"> • It aims to strengthen the resilience of coastal areas by drawing on the role of natural coastal environments. These ecosystems are valuable assets in mitigating the effects of natural phenomena, such as marine submersion, erosion, flooding, etc. • Its key objective is to protect and restore coastal ecosystems, e.g. wetlands, dune belts, mangroves, coral reefs, which dissipate the sea's energy and help limit the impact of coastal erosion on activities and property.
<p>National Sea and Coastal Strategy (2017)</p>	<ul style="list-style-type: none"> • It is an overarching framework, guiding environmental protection, marine resource development, and integrated management of sea and coastal activities, excluding those solely for defence or national security. It defines maritime façades and aims to coordinate all sectoral policies relating to the sea and coastal areas, especially the protection of the environment as well as biological and ecological balances. • The National Strategy is implemented through sea basin strategy documents in mainland France, addressing MSFD and MSPD requirements. These strategic documents outline objectives for integrated management of sea and coastal zones, ensuring compliance with the National Strategy principles. All plans, programmes, schemes, and authorisations at sea must align with these objectives, while those on land must consider them. • The goal is to safeguard highly sensitive areas from urbanization, where the principle of environmental protection must be prioritised over the development principle. Coastal, littoral, and estuarine zones, facing the strongest pressures due to human activity and hosting unique habitats, are particularly sensitive to the effects of long-term trends and extreme weather events. So, acquiring new data, as well as digitising and interpreting old data, on the dynamics of the coastline and coastal erosion are priority issues for coastal territories. Priority should be given to the impact of rising sea levels, changing storm patterns, and offshore energy dissipation on coastal areas.

SUBNATIONAL POLICIES

River Basin Water Development and Management Framework Plans (SDAGE) & River Basin Water Management Schemes (SAGE)

- These documents possess full regulatory authority: the regulations and cartographic documents they contain are explicitly declared by law as enforceable against third parties for the execution of any installation, work, or activity subject to declaration or water police authorization.
- The SDAGE is complemented by a Programme of Measures, serving as the actionable component of the SDAGE by outlining key actions to achieve set objectives. These plans are developed in consultation with basin committees, bringing together elected representatives, water users and administrative representatives.
- The SAGE includes a plan for the sustainable development and management of water resources and related ecosystems (PAGD) outlining conditions for achieving set objectives and regulations. The PAGD may identify several types of wetlands, which are then delimited by prefectorial decree. These include **wetlands of particular environmental interest**, for which action programmes are implemented, Strategic Water Management Zones, where easements can be established.

