

Ongoing Projects



Ongoing projects - most recently modified pages listed first

BESAFE

In order to protect biodiversity, policy makers increasingly require demonstration of its value. BESAFE will use case studies to investigate how much importance people attribute to alternative arguments for the protection of biodiversity and in particular how this relates to ecosystem services.

KNEU

The overall objective of the project is to develop a recommended design for a scientific biodiversity Network of Knowledge (NoK) to inform policy-makers and other societal actors.

ODEMM

The overall aim of the ODEMM project is to develop a set of fully-costed ecosystem management options that would deliver the objectives of the Marine Strategy Framework Directive, the Habitats Directive, the European Commission Blue Book and the Guidelines for the Integrated Approach to Maritime Policy. The key objective is to produce scientifically-based operational procedures that allow for a step by step transition from the current fragmented system to fully integrated management.

OpenNESS

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OPERAs

OPERAs (Operational Potential of Ecosystems Research Applications) aims to improve understanding of how applying ES/NC concepts in managing ecosystems contributes to human well-being in different social-ecological systems in inland and coastal zones, in rural and urban areas, related to different ecosystems including forests and fresh water resources.

PERSEUS

Policy-orientated marine Environmental Research for the Southern European Seas (PERSEUS) is a research project that assesses the dual impact of human activity and natural pressures on the Mediterranean and Black Seas. PERSEUS merges natural and socio-economic sciences to predict the long-term effects of these pressures on marine ecosystems. The project aims to design an effective and innovative research governance framework, which will provide the basis for policymakers to turn back the tide on

VECTORS

VECTORS aims to improve our understanding of how environmental and man-made factors are impacting marine ecosystems now and how they will do so in the future. The project will also examine how these changes will affect the range of goods and services provided by the oceans, the ensuing socio-economic impacts and some of the measures that could be developed to mitigate or adapt to these changes.

SPIRAL

The overall aim of SPIRAL is to enhance the connectivity between biodiversity research and policy making in order to improve the conservation and sustainable use of biodiversity.

ALTER-Net

ALTER-Net's main objective is to achieve lasting integration amongst its 24 partner institutes, and others, all of whom are involved in biodiversity research, monitoring and/or communication. By the end of the project, ALTER-Net should have brought about sufficient change to the way these organisations work, so that they operate in a far more integrated fashion than before the start of the project.

ROBIN

ROBIN is an EU-funded project running for four years from November 2011. It will provide information for policy, together with resource use options, under scenarios of socio-economic and climate change.

CASCADE

CASCADE: (CAstrophobic Shifts in drylands: how CAan we prevent ecosystem DEgradation?) project will investigate and analyze a range of dryland ecosystems in southern Europe to obtain a better understanding of sudden shifts in drylands that may lead to major losses in biodiversity and concomitant ecosystem services.

BIOMOT

Can economic methods to assess the value of biodiversity be improved such that they reach out to what really motivates action? Can alternative approaches be developed that lie closer to what connects people to nature and can appeal to their actions instead of only to their feelings?

STEP

The project Status and Trends in European Pollinators (STEP) will document the nature and extent of these declines, examine functional traits associated with particular risk, develop a Red List of some European pollinator groups, in particular bees and lay the groundwork for future pollinator monitoring programmes.

SCALES

SCALES will seek ways to build the issue of scale into policy and decision-making and biodiversity management. It will advance our knowledge of how anthropogenic and natural processes interact across scales and affect biodiversity.

PALMS

The general scientific objectives of PALMS, supported by the European Commission under FP7 Use of natural resources: the impact on biodiversity, ecosystem, goods and services, are to study the effect of extraction and trade of palms on forest in the western Amazon, the Andes and the Pacific lowlands.

HighArcs

HighARCS has completed a detailed multidisciplinary situation analysis of highland aquatic resources, focused on values, livelihoods, conservation issues and wise-use options at five sites in Asia.

REFRESH

REFRESH is concerned with the development of a system that will enable water managers to design cost-effective restoration programmes for freshwater ecosystems at the local and catchment scales that account for the expected future impacts of climate change and land-use change in the context of the WFD and Habitats Directive.

HERMIONE

From the polar waters of the Arctic to the warm seas of the Mediterranean, Europe has almost 90,000 km of coastline. Underneath the waves our seas are home to some of the most spectacular ecosystems on Earth. Ecosystems such as cold-water coral reefs and hydrothermal vents support a huge diversity of life that is both beautiful and alien, but also vulnerable to the impacts of climate change and human activities. The HERMIONE project is focused on investigating these and other ecosystems, including

CoralFISH

CoralFISH is assessing the interaction between corals, fish and fisheries, in order to develop monitoring and predictive modelling tools for ecosystem based management in the deep waters of Europe and beyond.

CongRESS

CongRESS (Conservation Genetic Resources for Effective Species Survival) is an EU consortium dedicated to transferring current knowledge in conservation genetics and in the analysis of genetic variation data to management professionals and policy makers.

BioFresh

A major challenge is to complement the existing databases on freshwater biodiversity and distribution patterns, along with strict quality controls, to consent the continuous integration of new data. Within BioFresh, these data will be linked with geographical and socio-economic information. By developing just such a universally accessible information platform, BioFresh will foster our understanding of present freshwater biodiversity and changes expected for the future.

BiodivERsA2

The loss of biodiversity and the degradation of ecosystems are major scientific and societal challenges. Addressing them and providing scientific support to policy requires a coherent research framework, with coordinated strategies and programmes at the regional and international levels, which are the relevant scales for many biodiversity issues.