Co-creating Ecosystem-based Fisheries Management Solutions

Rendicontazione

Informazioni relative al progetto

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Final Report Summary - MAREFRAME (Co-creating Ecosystem-based Fisheries Management Solutions)
Executive Summary:

The MareFrame project was initiated in order to facilitate increased implementation of Ecosystem-based Approach to Fisheries Management (EAFM) in Europe. The importance of such an approach has been highlighted by many experts in the field of fisheries management, i.e. moving from single-species to multispecies ecosystem approaches when considering management decisions and potential socio-economic impacts. To reach this goal, MareFrame developed a new Decision Support Framework (DSF) in collaboration with stakeholders. The DSF consists of:

1. Co-creation process
2. Ecosystem models
3. Decision Support Tools
4. Educational resources

The processes (1-4) that form the new DSF were designed to assist with the selection of preferred scenarios, understand the underlying preferences and identify trade-offs. The DSF highlights alternative management actions and its consequences. A DSF roadmap, with recommendations on how to implement the EAFM within the framework of the Common Fisheries Policy (CFP), Marine Strategy Framework Directive (MSFD) and Habitat Directive (HD) was constructed. Exploitation of the new DSF is already ongoing and has been summarised in the International Council for the Exploration of the Sea (ICES) and the General Fisheries Commission for the Mediterranean (GFCM) roadmaps.

The co-creation process was designed and implemented with stakeholders. It helped to address changes, broadened knowledge, supported learning, and improved scientific acceptability (credibility), policy relevance (salience), and social robustness (legitimacy). It is iterative and linked to e.g. ICES, GFCM, Scientific, Technical and Economic Committee for Fisheries (STECF) and Joint Research Centre (JRC). If successfully implemented, the co-creation process can transform the culture of science.

Ecosystem Models (EMs) were developed and extended. Ten EMs were tested and compared within and across eight ecosystems. The EMs allowed scientists and regional stakeholders to investigate the effects of fishing and climate change scenarios on key ecosystem processes. Outputs include indicators of Good Environmental Status (GES), other relevant indicators and time series data. The project leaves behind fully operational ecosystem models ready to implement an EAFM.

Decision Support Tools (DST) include new tools and technologies that enables comparisons between relevant “what-if?” scenarios and trade-offs, where stakeholders and decision makers can evaluate likely effects of management decisions on biological-, ecological-, social- and economic indicators. DSTs in the DSF include e.g. visualisation tools, dashboards, infographics, the SeafoodSim online training game and the MareFrame DataBase, all generic, open source and available at the project website.

Educational resources include Webinars, advanced training schools, workshops and interactive learning tools for education and training of the users of the DSTs. MareFrame has developed educational materials relevant for EAFM that are available on Tutor-Web. Mareframers supervised number of PhD and MSc students in relation to the project. A daughter project of MareFrame, MSCA-ETN SAF21, is educating network of PhD students in social sciences and fisheries management. MareFrame has cooperated with
other national and international research projects, which has been mutually beneficial regarding scientific and technological development.

MareFrame successfully disseminated the project outputs and the project main dissemination material was assembled in a MareFrame Portfolio that has been published at the project website. A special issue of the Fisheries Research journal will be dedicated to peer-reviewed publications on MareFrame results, titled: “Advancing Ecosystem Based Fisheries Management”.

MareFrame knowhow:
• Knowledge on how to implement EAFM in Europe
• Evidence-based policy brief on how to improve EAFM advice within the CFP and MSFD
• How to involve stakeholders in the decision processes through co-creation

The co-creative processes and training actions with stakeholders have been extremely successful in MareFrame and will increase the likelihood of the effective implementation of an EAFM in Europe, especially since stakeholder input and acceptance is a key to changes in the marine sector. Co-creation has led to some of MareFramer’s favourite, and hopefully legendary, quotes:
• Co-creation is OK
• Turn Stakeholders into Takeholders
• I collaborate with fishermen because it gives me new Knowledge

Project Context and Objectives:
The MareFrame project was initiated in order to facilitate increased implementation of Ecosystem-based Approach to Fisheries Management (EAFM) in Europe. The importance of such an approach has been highlighted by many experts in the field of fisheries management, i.e. moving from single-species to multispecies ecosystem approaches when considering management decisions and potential socio-economic impacts. The adoption of EAFM was done in co-creation with stakeholders in all development phases, to ensure that ownership lies with them and to increase the chance of acceptance and uptake of the project outcomes.

The vision of MareFrame is to significantly increase the use of ecosystem-based approach to fisheries management (EAFM) when providing advice relating to European fish stocks.

The overall objective of MareFrame is to remove the barriers preventing more widespread use of EAFM through development of new tools and technologies, development and extension of ecosystem models and assessment methods, and development of a decision support framework that can highlight alternatives and consequences; all in close collaboration with the stakeholders in the co-creation processes.

The context for MareFrame is a long history of projects that are focused on establishing the scientific basis for an EAFM. In the past, many ecosystem models have been developed and extended, data has been collected, and a great deal of scientific knowledge has been created. Yet very little of this was translated into the actual advice provided for the management of European fishing stocks. While the scientific basis for multi-species and ecosystem management exists, in practice both the stock management and the advice provided are on a single-species basis.
The single-species models, model the population dynamics of a single fish stock as exploited by a single fishing fleet (even if there are multiple fleets) to assess the status, and provide a short term forecast to recommend a total allowable catch (TAC). An ecosystem model on the other hand, considers multiple species caught in several fisheries, either by taking multiple fleets into account and/or the predator-prey interactions between the various species. An ecosystem model also considers other components of the ecosystem; essentially the food-web related to the fish species and ultimately the entire ecosystem, including the hydrodynamics. Ecosystem models should also include the human element: ideally the socio-economic components of the fishery.

MareFrame addressed important issues within the Common Fisheries Policy (CFP), Marine Strategy Framework Directive (MSFD) and Habitat Directive (HD), who did call for the development of EAFM to improve sustainable resource management, ensure preservation of marine biodiversity and assess environmental status of marine waters to proclaim Good Environmental Status (GES). The importance of such an approach has also been highlighted by many international organisations including ICES, GFCM, STECF, and JRC.

MareFrame identified nine specific objectives (SO) to increase the use of EAFM:
• SO1 To identify the paths for implementing EAFM through co-creation with stakeholders
• SO2 Apply novel analytical methods and integrate state-of-the-art data into EAFM
• SO3 Design an integrated and harmonised database containing collated ecosystem data suitable for supporting EAFM development, the MareFrame DataBase (MFDB).
• SO4 Extend existing ecosystem models
• SO5 Develop innovative ecosystem based assessment methods/tools and conduct performance evaluation
• SO6 Apply and configure the extended ecosystem models and the assessment tools in the respective case studies
• SO7 Develop, test, and adapt a DSF
• SO8 Compare and evaluate the developed ecosystem based models and the decision support system, including the socio-economic impact
• SO9 Develop interactive learning tools to facilitate the implementation of EAFM

Fulfilment of these objectives was designed to align the scientific, political, and socio-economic views for holistic management of marine ecosystems. MareFrame developed new tools and technologies, extended ecosystem models and assessment methods to address multispecies concerns and developed a new Decision Support Framework (DSF) for risk management. The new DSF was designed to assist with the selection of preferred scenarios, understand the underlying preferences and identify trade-offs. The DSF highlights alternative management actions and its consequences and provides evidence basis for policy makers on the trade-offs of various management options. The development and adoption of the EAFM was done in collaboration with stakeholders whose co-creative process and training proved essential. The co-creation process is iterative and helped addressing changes required in the work, broadened knowledge, supported learning, and improved scientific acceptability (credibility), policy relevance (salience), and social robustness (legitimacy).

The new Decision Support Framework (DSF) combines co-creation process, ecosystem models, decision
support tools and educational resources:
• Co-creation process, involving cooperation with stakeholders to identify, analyse, and explore how to address the problem
• Ecosystem models, to understand the likely consequences of management options
• Set of computerised Decision Support Tools (DST) that aid complex planning and decision-making and scenario visualisation tools (dashboard & infographics)
• Educational resources to facilitate the use of the DSF

MareFrame provides a DSF roadmap on how to enhance the implementation of EAFM. It includes guidance on how to implement and improve EAFM in Europe within the CFP and MSFD and how to involve stakeholders in decision processes through co-creation.

Ten ecosystem models (Gadget; gadget-like, EwE, EwE like, Atlantis, MSPM, T-ONS, Green-, amber- and red models) were tested and compared within and across eight ecosystems. This was to explore the direct and ecosystem-mediated implications of alternative management strategies, and to couple the implementation of an Integrated Ecosystem Assessment to ad-hoc DSTs. The MareFrame case studies were chosen as each of them have pressing management challenges identified by stakeholders, including managers, that require an EAFM approach to be solved. Alternative management scenarios were explored in all case studies using the online DSTs.

The new DSF was tested and adapted to eight case studies (CSs), seven across Europe, i.e. Baltic Sea, North Sea, Northern & Western Waters - Icelandic Waters, Northern Waters - West Scotland, South-Western Waters – Iberian Waters, Mediterranean Waters - Strait of Sicily and Black Sea, and one in Chatham Rise, New Zealand. Model outputs were standardised to ensure the comparison of results across models in each CS and between CSs.

Decision-making relating to EAFM is highly complex due to the multiple policies that are involved, the differences in concerns and priorities between stakeholders, and the need to integrate information from multiple sources with inherently different reliabilities. Effective planning and decision-making in such a context can be systematically aided by DST, which allow for interactive analysis of focal problems as well as the test of alternative scenarios through simulation. DST include new tools and technologies such as indicators, the MareFrame Database (MFDB), software and visualisation tools. The MFDB, is a tool to store and retrieve data for analyses of ecosystems, including input to ecosystem models and other tools that i.e. enable comparisons between relevant "what-if?" scenarios, where stakeholders and decision makers can evaluate likely effects of management decisions on biological-, ecological-, social- and economic indicators. MFDB can be used in all case studies and is completely generic, meaning that anyone, anywhere can set up the database for their own system. The database provides input data to assessment tools in the DSF. The MFDB is released as open source and is available for programmers to automate the generation of EMs. Each MFDB server acts as a site for sharing data in CSs and to run program codes and will be usable beyond the end of the MareFrame project. Multi-Criteria Analysis (MCA) and Bayesian Belief Networks (BBN) of socio-economic impacts built on the co-creation process and data from the case studies. The DSF platform that includes the DSTs software and visualisation tools (dashboard, online training game & infographics) is available at the MareFrame website.

Educational resources included Webinars and interactive learning tools for education and training of the
key users of the DSTs to support the integration of EAFM and to facilitate management decision making. To consolidate project output as a learning module in a learning content management system, an enhanced LCMS (tutor-web) was used to store the knowledge generated.

MareFrame aimed to identify and enhance cooperation with other related projects, discuss further collaborative funding opportunities, facilitate student exchange and participation, discuss publication strategies, management of IPs and project dissemination. A daughter project of MareFrame, MSCA-ETN SAF21, is educating 10 PhD students in social sciences and fisheries management.

The project partners, including SMEs, Advisory Councils (ACs) and ICES, aimed to co-create, design, develop, demonstrate and evaluate the use of innovative monitoring systems and decision support tools for fisheries advice through training actions, role-play and workshops with stakeholders. Indicators of GES were developed and tested, as well as models for EAFM.

The MareFrame exploitation and dissemination plan contained strategy and implementation measures envisaged to communicate the objectives, activities and dissemination of the project outputs. A special Issue of the Fisheries Research journal will be dedicated for peer-reviewed publications on MareFrame results.

The impact of MareFrame is expected to be through the use of the Decision Support Framework (DSF). It is composed of:
• Co-creation process
• Ecosystem models
• Decision Support Tools
• Educational resources

The adoption of EAFM in co-creation with stakeholders in all development phases, ensures that ownership lies with them and increases the chance of acceptance and uptake of outcomes. Several models were compared for each area. The DSTs are user friendly. Education resources help interaction between stakeholders and scientists. The outputs of MareFrame will be used beyond the life of the project.

The knowhow that MareFrame has brought forward:
• Knowledge on how to implement EAFM in Europe
• Evidence-based policy brief on how to improve EAFM advice within the CFP and MSFD
• How to involve stakeholders in the decision processes through the co-creation process

Project Results:
The MareFrame project has a large number of scientific and technological results that will have impact beyond the project lifetime. The overall objective of the project was to contribute to removing barriers that have prevented a more widespread use of an Ecosystem-based Approach to Fisheries Management (EAFM). In that respect, MareFrame has succeeded in developing assessment methods and a Decision Support Framework (DSF) for management of marine resources and has thereby enhanced the capacity to provide integrated assessment, advice, and decision support for an EAFM. Ecosystem models have been extended, and assessment methods to test and compare models across ecosystems have been implemented. New training tools, as well as visualisation tools for different management scenarios, have
been created. MareFrame has also developed tools that enable comparisons between relevant "what-if?" scenarios, where stakeholders and decision makers can evaluate likely effects of management decisions on biological-, ecological-, social- and economic indicators. MareFrame has integrated stakeholders throughout the whole project, using a co-creation approach that combines analytical and participatory processes to provide knowledge that can be applied to policy-making, improving management plans and implementation of EAFM. This part has been extremely successful in the project, especially since stakeholder input and acceptance is a key to introducing changes in the marine sector. MareFrame has also cooperated, or connected in one form or another with large number of other national and international research projects, which have been mutually beneficial regarding scientific and technological development.

One of the most important tools created during the MareFrame project was the MareFrame Database (MFDB), an open source toolkit that will outlive the project. The database is a tool to store and retrieve data for analysis of ecosystems, including input to ecosystem models. The MFDB has been used in all case studies and is completely generic, meaning that anyone, anywhere can set up the database for their own system. The database provides output directly to assessment tools in the DSF.

The DSF, as previously mentioned, highlights alternative management actions and their consequences. It therefore allows stakeholders and decision makers to explore "what-if?" scenarios i.e. what are the likely effects of different management decisions. The co-creation process was used to develop the DSF, which involved cooperation with stakeholders to identify, analyse, and explore how to address the management problems. Ecosystem models were then used to understand the likely consequences of the different management options, and a set of computerised Decision Support Tools (DSTs) aided complex planning and decision-making. Finally, the MareFrame project created educational resources to facilitate the use of the DSF.

The co-creation method combines analytical and participatory tools to generate knowledge that has scientific acceptability (credibility), policy relevance (salience), and social robustness (legitimacy). It leads to benefits beyond what could be achieved through traditional research as it is a hybrid approach to participation, combining efficiency, accuracy and legitimacy, and adaptive breadth and depth. Additionally, it is iterative and linked to on-going work programmes such as ICES, GFCM, STECF, and JRC. If successfully implemented, the co-creation process can lead to enhanced and meaningful participatory processes, and transform the culture of science.

Fisheries management is for the most part based on advice derived from single species models. These model the population dynamics of a single fish stock as exploited by a single fishing fleet (even if there are multiple fleets) to assess the status, and provide a short term forecast to recommend a total allowable catch (TAC). An ecosystem model on the other hand, considers multiple species caught in several fisheries, either by taking multiple fleets into account and/or the predator-prey interactions between the various species. An ecosystem model also considers other components of the ecosystem; essentially the food-web related to the fish species and ultimately the entire ecosystem, including the hydrodynamics. Ecosystem models should also include the human element: ideally the socio-economic components of the fishery. The MareFrame partners recognise that different models can have different outputs, and thus developed at least two models for each ecosystem (in some cases three), to look at model sensitivity. Tools were developed to ensure consistent data going into the various models, consistent coding for each model, and protocols for model comparison.

It is important to remember that ecosystem-based management means different things to different people; fishermen do for example often have a different perspective to scientists. The challenge is in combining
ecology, energy and food production: going beyond the ecology. It is vitally important to engage stakeholders. This happens from both sides: from science to industry and industry to science. In order to help implement an EAFM in the European Union, the MareFrame partners have created a roadmap to function as a guide. The core of the roadmap deals with policy harmonisation (CFP and MSFD), platforms for meaningful participation, capacity building for the generation and uptake of advice, and frameworks for balancing objectives. Furthermore, the roadmap contains: advice on how best to integrate structured dialogue in existing work programmes, suggests the best practice for cooperation, contains advice on the use of regionalisation processes to support scoping exercises, suggests encouraging interdisciplinary collaboration to model three ecosystem components, contains advice on how to facilitate the use of DSTs in decision making at local levels, suggests scoping processes involving all authority levels, suggests the conduction of practical experimentation to identify benefits of EAFM to ACs, emphasises the importance of adequate resources and platforms for transdisciplinary cooperation, suggests the enhancement of the capacity of advisory systems to support cross-policy cooperation, and contains advice on how resources may be strategically allocated to broaden the scope of science processes.

A particular challenge within MareFrame was to develop a methodology for comparing different models in different CSs, and how to deal with the lack of social data (the economic data was more obtainable). The outcome of this work was a Socio-economic Impact Assessment (SEIA) where stakeholders were involved in weighting and scoring. This is a methodology that will outlive the MareFrame project. An important product of MareFrame is the H2020 Marie Skłodowska-Curie MSCA-ETN project SAF21 (Grant Agreement no. 642080, www.saf21.eu). SAF21 is in essence a “daughter project” to MareFrame where 10 PhD students are being educated in topics related to social-science and fisheries management. Early on in MareFrame, some key partners decided to apply for ITN to fill in gaps that MareFrame was not addressing, related to social-science and fisheries. These two projects have consequently supplemented each other and SAF21 can therefore be considered as a product of MareFrame.

This summary of the scientific and technological results/foregrounds of the MareFrame project was derived from work carried out in eight scientific Work Packages (WPs). Following is a more detailed discussion on each WP and their S/T results.

WP1 – Co-creation & pathways for implementation
MareFrame aimed to generate innovative insights and tools to integrate an ecosystem-based approach into fisheries advice. The co-creation approach was embedded in the research design and implementation through the project lifetime. The co-creation approach combines analytical and participatory tools to generate knowledge that has scientific acceptability (credibility), policy relevance (salience) and social robustness (legitimacy). In practice, this has meant a total of 30 stakeholders meetings, 10 remote meetings, 4 EU level meetings and 166 participants involved in an iterative process. The main conclusion from the WP1 development is that a co-creation approach leads to benefits beyond what could be achieved through traditional research. If successfully implemented, the approach ensures an enhanced and meaningful participatory process, which is particularly relevant due to the complexities of the EAFM and of the EU institutional setting. The pathways to integrate EBFM in the advisory system – considering the ecological, biological, economic and social dimensions- have been jointly identified with the main players (ICES, STECF, DG-MARE, ADVISORY COUNCILS). The results have been widely disseminated to the scientific, policy, industry, NGOs, and other social communities. Furthermore, a recommendation
regarding participatory approaches in research and policy processes linked to EAFM has been presented. The researcher-stakeholder teams involved in MareFrame have experienced an in-depth collaborative process with streams that go beyond the project lifetime, contributing to the transformation of the culture of science in the EU.

WP2 - Select & apply analytical methods
The main objective of WP2 was to integrate novel critical processes and supporting state-of-the-art data into the EAFM process. This objective was broken down into four steps:
1. Collect and identify new information to be incorporated into ecosystem models.
2. Evaluate importance of this information
3. Define the functions needed to implement this information into assessment models
4. Identify and recommend areas of future data collection for optimum implementation of the models.

The main challenge was the multitude of tools and techniques that required consideration. To make the best use of new tools and technologies such as genetics, microchemistry, and isotope analyses to develop new knowledge on population distribution, spatial patterns of spawning components, stocks structure and definition, habitat preferences, species interactions (including food-web and predator-prey interactions), migration patterns, and biological parameters such as growth and fecundity. The WP faced the challenge of having to design an experimental approach for novel data, considering both technological and non-technological data.

The most significant results of WP2 can be sorted into two categories. Firstly: internal results, such as the contributions to the model developments in the CSs. Secondly: external results. The protocol for novel data implementation described in D2.4 and the report with conclusions of the evaluation of the novel information used (D2.5) are examples of such external result. D2.5 considers the usefulness of each information type in improving the ecosystem models, and contains recommendations to improve future data collection. This report represents important results that will be relevant for future work where novel data is introduced into Ecosystem models and EAFM.

Many different types of data were generated within WP2, including biological data (age, sex, abundance), fisheries dependent data (effort knowledge, VMS), environmental data (microchemist, climate, oceanography), diet-related data (isotopes and stomach), and genetic data (close-kin, connectivity). WP2 also contributed to five different model types: GADGET, EwE, Atlantis, CSM, and MSPM. Fourteen different protocols were written to describe the final implementation of the novel data into models within each case study. These protocols can be useful to the scientific community to implement similar data in ecosystem models beyond the lifetime of MareFrame.

WP3 - Data management
The main objectives of WP3 were to establish the data that would be generated by case studies and model runs, and make available data that case studies would demand in the appropriate format, to define and set up a database system to serve the needs of other WPs, specifically WP5, and write data extraction routines for models and other existing systems to populate the database. In order to reach these objectives, the MareFrame DataBase toolkit was created.

The MareFrame DataBase (MFDB) is now up to version 6.0. It is designed to be a generic tool for the future, rather than being irrevocably wedded to MareFrame. Enhancements to discard support developed as part of MINOUW twinning have been made, and the MFDB has been used for most of the case studies. In particular, the MFDB was used for the Icelandic CS: all likelihood components in Gadget model, for example.
SWW CS: Anchovy Gadget model, for the Baltic CS: Cod/Herring/Sprat Gadget models for all the likelihood components, for the Strait of Sicily CS: Hake, White Shrimp and Horse Mackerel model, for the North Sea CS: Survey Data in small Gadget models, survey data for Orange/Red models, and for the Black Sea CS: Turbot Gadget model.

To allow Atlantis to be used as an operating model for GADGET, tools to ingest Atlantis data into MFDB were made. Additionally, a server was set up by UI for sharing model data. MFDB can import and export data, or query this server directly. WP3 also contributed to RGadget by creating a code to manipulate GADGET configurations and formulae.

The legacy of WP3 is clear. The code written is open source and will continue to be available from the github website, https://github.com/mareframe/mfdb. Additionally, RGadget and MFDB can, together, handle all stages of model development within R, allowing for models that are quick to reconfigure, reproducible, and easily updated with future data. It will continue to be a useful tool for MareFrame partners as evidenced by the following quotes:

- Hafrannsóknarstofnunin (MRI): "We used gadget + RGadget + MFDB to develop two harvest control rules (for tusk and ling in Icelandic waters) and MFDB was fundamental for rapid model development and uncertainty estimation."
- Sveriges Lantbruksuniversitet (SLU): "MFDB will continue to be the companion of further developments of the Baltic gadget model after MareFrame."
- La Agencia Estatal Consejo Superior de Investigaciones Científicas (CISC): "I'm using it every time I need to include new information in the anchovy model."
- NRC (Europe) Ltd. (NRC): "I suspect that in the future I will use it for Scientific interrogation of the North Sea Survey data."

WP4 - Ecosystem models & assessment models

The main objectives of WP4 were to develop ecosystem model processes which allow for inclusion of the indicators for Good Environmental Status (GES descriptors 3, 4 and 6), develop common economic and social model processes which allow for derivation of the Ecosystem Approach to Fisheries (EAF) indicators, develop common reporting procedures for model output comparison (model-, case study- and scenario specific), set up the models for forecasting scenarios to conduct virtual experiments (as input to DSF), and develop a virtual ecosystem in Atlantis for generation of indicator data in data-poor cases. The main challenges in WP4 were uncertainty, model ensemble variability, stationarity – meaning the assumption of status quo ecosystems with no regime shifts and no major unforeseen events - error propagation, the large number of GES indicators, and the complexity of social indicators. Each GES indicator came with its own set of challenges. Biological diversity incurred the need for spatial models, non-indigenous species were data deficient, eutrophication demanded localised hydrography, contaminants in the environment and the fish species required contaminant modelling, and the matter of litter, energy and noise required models as a function of activity. The question of how to define social indicators - e.g. is employment social or economic? – and how to define human well-being in general is a challenging one.

The most significant results of WP4 were the new ecosystem models created, and the understanding that was reached regarding the models and their data requirements. Knowledge gaps were identified, and steps were taken toward multispecies management strategy evaluation. WP4 leaves behind fully operational ecosystem models ready to implement an EAFM. These ecosystem modelling tools and the associated indicators used in all case studies were all documented in the deliverable reports. In addition,
most of these are currently being prepared for peer-reviewed publication, ensuring that the results will be available and used by scientists beyond the lifetime of the project.

WP5 - Apply new methods in case studies
The overall objectives of WP5 were to use ecosystem models in different areas to explore the direct and ecosystem-mediated implications of alternative management strategies, and to couple the implementation of an Integrated Ecosystem Assessment to ad-hoc DSTs in connection with WP6. Additionally, the goal of WP5 was to explore alternative management scenarios in all case studies, and using the online DSTs in the CS areas. Furthermore, each CS area had its own set of objectives, described in the following sections.

Baltic Sea case study
Three ecosystem models (Gadget, EwE and MSPM) were implemented to simulate the effects of different management scenarios in the Baltic Sea on target stocks (cod, herring, sprat) and fisheries taking into account environmental variability and a growing seal population. The models showed considerable differences in the year-to-year variation, but they generally agree in reconstructing the historical long-term trends of catch and fish biomass. The models and their outputs supported the DSTs, and allowed for testing the robustness of alternative fishing management strategies. The models were applied to investigate 1) how consistent the estimation of fishing mortalities which optimise alternative management strategies are and 2) the inference on the state of the ecosystem in relation to those strategies using performance indicators.

Despite the fact that the models presented relatively large differences in the forecasted F-yield curves, they gave consistent answers, both in terms of how to adjust fishing mortality rate to achieve certain objectives, and in terms of which strategies perform best according to selected indicators.

The Baltic DSF is now sufficiently general to host new models and further developments. The CS provided an immensely constructive experience for both stakeholders and scientists to grow into an EAFM. Additionally, it promotes and offers the DSF for testing and exploration of alternative fishing strategies beyond the MareFrame project.

North Sea Caste Study
The objectives of the North Sea CS were to describe MSY in a Multispecies-Multifleet context, and if possible, to consider compliance in context of the landing obligation. The main challenges within this CS were that the North Sea has many species and many different types of fishing gear, many different country interactions with different mixes of species, and different economic and social aims. The North Sea Stakeholders asked for a multispecies model to answer their concerns. This request fitted well with the aim of MareFrame, and the Green model (now known as the T-ONS model) was developed to meet this need.

It is a front-end model that emulates the results of more complex biological models using simple approximations, and also builds on to these the required social, economic and GES outputs. This results in a model that is extremely transportable and stakeholder friendly, and is very adaptable to new requirements dictated by the co-creation process. A great strength of the T-ONS model is that it can take fisheries results from a number of pre-existing and developing models for the North Sea, and add the social, economic and GES elements to a consistent standard. This was a successful strategy for the North Sea where previous work of ICES makes several well-established Multispecies models available. Models used include the pre-existing and well-reviewed SMS, EwE, and Ensemble models together with various
developments of the Charmingly Simple Model (CSM) and the Multispecies Schaefer model. Collectively this wide range of models meet the several needs of MareFrame and provided strength through diversity and complementarity.

Having achieved a viable long-term model, considerable effort was put into developing the DSF for the North Sea. First, by the use of the MCA approach. Suitable decision trees were readily agreed upon with stakeholders. However, despite considerable work by the North Sea team, including variable stakeholders such as the North Sea Advisory Council (NSAC) and the Pelagic Advisory Council (PELAC), they could not agree sufficiently on the weightings of criteria to use in a MCA. Hence an alternative approach was developed from the ground up following a suggestion of one of the stakeholders (co-creation in action!). This approach, called the N dimensional Potato, was built into the final overview T-ONS model. It has a user-friendly Control Panel that can be used by stakeholders and decision makers on their own computers. The PELAC are already very enthusiastic users of this model. The model also achieved the highest scores from the independent panel judging the MareFrame DSFs.

The Stakeholders had additional concerns regarding area and fish behaviour explicit models, for which the Amber and Red models have been planned to address. However, since these models fall outside the MareFrame description of work (DoW) they had a lower priority and have so far only been developed to the proof of concept stage, illustrated with a poster at the concluding symposium. This work will be continued within the SAF21 project (which is a daughter project of MareFrame i.e. ITN where 10 PhD students are being educated in social-science and fisheries).

The North Sea Case study took a major role in collaborating with other MareFrame WPs; notably providing the methodological backbone of the Brussels senior managers meeting in June 2018. Presentations of the work to scientific audiences such as ICES ASC’s (a MareFrame based Theme session was organised and co-chaired there by the North Sea Case study leader) and the Bena conference. Awards were given to North Sea CS work at both venues for the quality and innovation of presentations. In addition to presentations to industry and scientific stakeholders, presentations were also made to DG MARE (2016) and to the European Parliament (2017).

The North Sea CS team is committed to securing the Legacy of the CS both by publication, by the curation of models and by presentations of the work to suitable ICES WGs to encourage them to take ownership.

Inputs are also planned to other ongoing EU projects to pass on the MareFrame legacy. The inputs from the stakeholder meetings, twenty meetings in total, have proven the legitimacy of the co-creation approach. A major legacy of this CS is the T-ONS model, which will be curated and made easy for ICES to adopt, as well as DSF approaches that have been clarified and partially adopted by the stakeholders.

North-Western Waters case study (Iceland)
The objectives of the North-Western Waters CS were to build three substantially different ecosystem models for Icelandic waters, investigate the performance of Gadget and EwE based on simulated data from Atlantis, and investigate variations in the current management scheme for cod and related species. The three different ecosystem models were built successfully, and are up and running. Development will continue well into the future. The simulated data from Atlantis was used successfully to investigate the performance of Gadget and EwE, and the data has been fed into MFDB and used as the basis for comparison. To investigate variations in the current management scheme for cod and related species, five scenarios were developed using a Gadget model. Two have already been presented to stakeholders as viable improvements upon the current management schemes.

The legacy of this CS included knowledge transfer, software development, and new management plans.
The software developments include:

• RGadget [http://www.github.com/hafro/rgadget](http://www.github.com/hafro/rgadget);
• GadgetLite [http://www.github.com/bthe/gadgetLite](http://www.github.com/bthe/gadgetLite);
• Gadget-models [http://www.github.com/bthe/gadget-models](http://www.github.com/bthe/gadget-models);
• Visualising Atlantis Toolbox (VAT) [http://www.github.com/mareframe/vat](http://www.github.com/mareframe/vat)

The work performed within the CS has already contributed to the development of new stock assessment and harvest control rules for tusk and ling using MareFrame tools; these have been accepted by ICES.

**Northern waters case study: west of Scotland**

The objective of the northern waters case study was to develop an EAFM framework, two ecosystem models, identify issues with the co-creation method as well as the best scenario, implement DSTs, and draft a management plan proposal.

The main challenges involved in this case study were the short-term interests of the stakeholders (e.g. the discard ban), the long-term issues with the EAFM framework (e.g. GES). The fact that no discard models were used was also challenging, and sometimes it was difficult to engage stakeholders. The stakeholders that the partners did manage to engage often expected quicker results than projects like MareFrame can deliver, leading to stakeholder fatigue.

The CS produced two up-to-date ecosystem models and a visualisation tool. The Decision Support Framework method and its tools are applicable beyond the MareFrame project, making them a lasting legacy.

The west of Scotland faces several management issues: the stocks of cod and whiting in ICES area 6a are currently depleted and the population of grey seals, and consequently the predation mortality on gadoids, has been increasing for the past two decades. In addition, bycatches of juvenile gadoids by the Nephrops fishery is resulting in discarding and higher fishing mortality, particularly for juvenile whiting.

Case study leaders met with stakeholders and agreed on a set of alternative management strategies to address these issues. Two models were adapted for that purpose, Gadget and EwE.

Gadget has been parameterised for both single and multispecies models, and EwE is now fully parameterised and has successfully been used to perform simulations of alternative management strategies. The EwE model includes both GES indicators and socio-economic indicators. Case study leaders met with stakeholders and agreed on a set of alternative management strategies to address these issues. These alternatives were modelled with EwE using the latest assessment and survey outputs. In addition, Good Environmental Status and socio-economic indicators were computed from the model outputs to assess the performance of the alternatives regarding ecosystem health and fisheries economy.

The results showed that the importance of considering trophic interactions when assessing different fishing scenarios is crucial. Applying the single species FMSY values defined by ICES recovers cod, but is insufficient to bring whiting within safe limits by the end of the 20-year simulation period. Results revealed that a decrease in the fishing mortality applied to juvenile whiting is essential for the whiting stock to recover, suggesting that the reduction of bycatches by the Nephrops fishery is necessary. Unsurprisingly, the alternative with the lowest fishing mortalities across species returned the highest ecosystem indicators overall, but resulted in the lowest biodiversity. Increasing fishing mortality on crustaceans and pelagic species increased profit in the short term but not on the medium and long term. All alternatives tested, including the ones with the lowest and highest fishing mortalities, converged towards similar long term total profit at the end of the simulation period.
South-Western Waters Case Study
The main objective of the SWW case study was to explore management options leading to greater sustainability in the biological and economic realms for a fishery of societal importance but highly fluctuating under environmentally driven and nonhuman controlled drivers.

The main challenge was to implement the socioeconomic components demanded by the stakeholders in a model that includes not only the biology but also the environment that impacts the biology. To do so in a frame scientifically rigorous, but also transparent beyond the scientific realm, so that real impact is feasible.

In order to reach the objectives of the CS, a bioeconomic model based on real data of the stock and the fleet was created. The model was implemented in a probabilistic frame able to account for uncertainty. Additionally, the model was implemented in a DST available on the web and that can be used by any stakeholder in a fully transparent manner.

Due to this CS, the main stakeholders are now fully aware, accept and look for better management strategies than the present fixed TAC. They are requesting further work and actions along this line.

The South-Western Waters (SWW) case study was comprised of two different subcases: (1) in the Gulf of Cadiz the aim was to model the anchovy dynamics including fishing and environmental factors (2) in the whole Atlantic Iberian Peninsula the aim was to model fisheries-cetaceans interactions. The main objective in both sub-cases was to evaluate management trade-offs and conflicting objectives such as single species, ecological, social and economic targets. In the Gulf of Cadiz two models were developed: A bioeconomic model and a Gadget model. The bioeconomic model developed for anchovy stock provides the framework for simulating alternative policy options to manage European anchovy in the Gulf of Cádiz together with an assessment of its performance that combines anthropogenic, environmental and biological factors. The Gadget model estimates the recruitment time series from 1989 to 2016 and this output is used to prove a “causal” relationship that can be used for forecasting. This Gadget model was presented in the ICES WKPELA 2018 workshop, where it was decided that it will be used to provide assessment and scientific advice for ICES. In the Atlantic coast of the Iberian Peninsula two different ecosystem models were developed: (1) A GADGET model for the southern stock of the European hake and two cetacean species: common dolphin and bottlenose dolphin. The model included the predation and the mortality caused by their interaction of these species with the fishery. The effects of fisheries management measures were explored and trade-offs between two different targets: maximize the fisheries yield and keep dolphin populations healthy. The results suggest that hake recovery slows down when considering the cetaceans interactions, since fishing effort reduction increases cetacean population that increases the hake natural mortality. (2) An EwE trophodynamic model was also developed in the Cantabrian Sea Shelf ecosystem. It includes bottom-up and top-down controls to provide the model with trophic flexibility. This CS has therefore provided four models that are parameterised and operational, it has co-created with stakeholders to evaluate trade-offs and developed DSTs that have been used to evaluate “what if?” scenarios. These are all outputs that will live beyond the MareFrame project; and the Gadget model for Gulf of Cadiz is already being used by ICES.

Mediterranean Case Study – Strait of Sicily

The objective of the Mediterranean CS was to develop a tool for the application of EAFM in the Strait of Sicily (SoS). This objective was successfully reached with the development of two new models, Gadget and DST.
and Atlantis, and two DSTs were also developed and applied. These are now ready to be used for tactical short-term advice (Gadget based) and medium term strategic advice (Atlantis based). These are the first structured tools for the implementation of EAFM in the Mediterranean and will provide support to the GFCM management plan. The Gadget model has in fact already been adopted as an alternative assessment model to VPA/XSA by GFCM.

The MareFrame management proposal for the SoS that was developed in co-creation with stakeholders can substantially contribute to the development of the GFCM management plan for trawl fisheries exploiting the deep-water rose shrimp (Parapenaeus longirostris) and hake (Merluccius merluccius) facilitating the inclusion in the plan of a more holistic approach and the provision of a strategic advice for ecosystem based management.

FMSY target may be beyond reach for harvested populations which are linked through trophic interaction and are fished in a mixture. Hake and deep sea rose shrimp are predator-prey populations which are shared among multi-national fleets in the Strait of Sicily. Reaching FMSY for hake would result in lost fishing opportunities for the fleet while reaching shrimp FMSY would imply overfishing of the hake stock. An additional major complication is the normative requirement of applying transparent environmental, social and economic criteria to guide management decisions. The problem is two-fold: how to develop estimates for these quantities, and how to integrate all these criteria into a meaningful framework. The first challenge was tackled by applying an end-to-end ecosystem model, Atlantis, and a multi-species model, Gadget, to produce quantitative forecasts for the many aspects of the fishery and the environment. The second challenge was approached with a multi-criteria decision analysis (MCDA) process heavily resorting to participatory modelling developed in WP6. Atlantis was implemented as a strategic tool for investigating the medium-terms effects of management control rules on the ecosystem functioning (energy path), fisheries and socio-economic compartments. The model includes 58 biological groups and 8 fleets. Business as usual (BAU), aims to shift fishing pressure to sustainable levels (Fmsy) by 2020, by investigating selectivity changes and fisheries restricted areas, and considering the biological and socio-economic implications. Output of the model includes GES indicators (biomass, proportion of groups with FA key legacy of the SoS CS is the roadmap that was created to deliver CS outputs to GFCM. Another important legacy is the cooperation that was established with FAO, Italian DG Pesca, Medac and GFCM.

The models developed for this CS are already being used by important stakeholders, such as GFCM and will be developed further in the future.

Black Sea Case Study

The focus of this CS was the Black Sea turbot (Psetta maxima maeotica) and the stakeholders involved in this CS were the fishermen and fishing organisations from Romania and from all six countries bordering the Black Sea; National Agencies for Fisheries and Aquaculture; Regional Commissions and Working groups. Two ecosystem models, Gadget and EwE, were developed and Bayesian belief networks were applied as DSTs. Based on this work, the partners were able to adapt measures to the regional situation, build a common roadmap with GFCM, and increase the collective expertise in ecosystem modelling. Restoration of turbot fisheries to more productive levels, considering both the effect of fisheries and the ecosystem change occurred in the last 30 years, was the main objective of the Black Sea case study. The main challenges of this data poor case study were the gaps in the fishery dependent data sets, related to official landings and effort data, the unknown rates of discards and illegal, unreported and unregulated (IUU) catch. Both Gadget and EwE were implemented in the western sector of the Black Sea (Romanian coasts). Results from the first Gadget model were however not satisfactory, and following the guidance
from Icelandic model experts, a second version of the Black Sea model was therefore developed for a single species only. The data used for turbot were biomass, catch, length distribution, mean length data, CPUE, age-length distribution (all for commercial data), covering the period 2007-2013. The EwE model proved more successful in this CS, as it was able to consider 10 species or a pool of species (turbot, anchovy, sprat, whiting, gobies, mussel, cetaceans, zoobenthos, zooplankton, and phytoplankton). Other data included were biomass, commercial landings, IUU catches, P/B = Z (total mortality), Q/B (consumption rate). Bayesian belief networks were used as DST when co-creating Harvest Control Rules and considering measures to take IUU. The stakeholders involved in the participatory processes were fishermen and fishing organisations from Romania and from all six countries bordering the Black Sea, national agencies for fisheries and aquaculture, regional commissions (BSC) and working groups (GFCM), during 4 face-to-face meetings.

Chatham Rise Case Study
Two ecosystem models were developed for the Chatham Rise area, an important region for fisheries and biodiversity, and the site of proposed seabed mining activity, to the east of New Zealand. A balanced (EcoPath like) food-web model of the Chatham Rise ecosystem was developed, and used to explore the potential effects of a seabed mining proposal for phosphorite nodules on the top of the rise. The model was used to estimate trophic importance (the impact of changes in biomass of a particular group on other groups in the food-web), and then qualitative (expert opinion) assessment of anticipated direct impacts of mining on the groups with the highest trophic importance was undertaken. Results were presented to the New Zealand Environmental Protection Agency’s decision committee, and were considered when making their consenting decision. The anticipated direct impacts of mining on most of the groups with the highest trophic importance’s are likely to be low or negligible, because these groups are widely spread over the Chatham Rise or planktonic so the scale of impact is likely to be small. This analysis suggests that the four groups with trophic importance’s that are higher than average and are at the highest direct/habitat-mediated risk from mining are likely to be small demersal fish, hard-bodied macrozooplankton (krill), cephalopods and rattails & ghost sharks.

An Atlantis ecosystem model was developed, and used to explore specific fisheries stock recruitment aspects of ecosystem modelling, along with alternative future fishing scenarios. Preliminary results explored the implications for hoki (key target) and mictophids (key prey, and potential target for lanternfish fishery) of changing fishing practices.

WP6 - Develop a decision support framework
A Decision Support Framework (DSF) was developed and used in case study specific workshops with stakeholders to support the development of generic management plan proposals. The DSF was improved based on constructive feedback received in workshops. The DST software that represents a key element in the DSF is operational. The DSF supported the presentation, comparison, and structured evaluation of a set of scenarios developed to represent candidate strategies to address identified management problems and concerns. The approach allows users to evaluate trade-offs between the scenarios across a range of relevant dimensions, while taking their preferences and priorities explicitly into account. The scenario comprises a starting point for the development of a management proposal. The DSF can support the scoping for problems and potential solutions in the context of EAFM. The DSF cannot ensure that stakeholders end up with an agreed compromise on how to proceed. However, the structured approach to evaluation facilitated by the DSF allows users to document their positions on identified strategies in a more
transparent way than is normally possible in a complex decision-making situation, characterised by multiple indicators, objectives and trade-offs.

Most of the tools are generic and can be readily applied to new cases, and this is supported by available guidelines. It is important to encourage the further use and development of the DSTs, and some are currently being used and extended in new projects. A number of planned publications will help to facilitate awareness and foster critical discussion about the development and use of the DST as instruments to advance EAFM.

MATIS has committed to hosting the DSF beyond the lifetime of MareFrame and there are at least two ongoing H2020 projects that will be utilising the DSTs i.e. REEEM and FarFish.

WP7 - Synthesis & training development
The objectives of WP7 were to compare and evaluate the developed ecosystem based models and the decision support system with respect to their suitability to predict ecosystem changes in the regional case studies investigated in the project, and their capability to improve marine policies, assess socio-economic impacts and propose how a new integrated EAFM can be implemented in Europe, and develop an interactive learning tool to facilitate the implementation of EAFM.

The main challenges of the WP were starting from scratch to develop a methodology for comparing different models in different CSs, a lack of social data (the economic data is more obtainable), involving stakeholders in weighting & scoring the socio-economic impact assessment (SEIA) for the CS. This was particularly difficult due to timing, and due to how careful the partners had to be to avoid stakeholder fatigue. It was also a challenge to make sure the communication between modellers and socio-economists was good in order to improve the data collection, and finally it was a challenge to make certain that visualisation was adequate for the training tools (budget and time did not allow for optimal DSS training tool solutions).

The most significant results of the project were the methodology for comparing models and assessing DSF, the methodology for SEIA, the DSF roadmap, the MareFrame training tool v1.0 (SeafoodSim: a fisheries management simulation game, http://tokni.com/dev/main.html the web based training material, and FARMAR – the Green Model applied in the Faroe Islands in combination with SEIA (a side project to MareFrame). The SeafoodSim training tool is a single player fisheries management simulation game, where the “player” can run one or more Scenarios. Each scenario is a simulation of a fishery. The purpose of each scenario, is to choose the best management strategy.

WP8 - Dissemination & training actions
The objectives of WP8 were to make the project’s results well-known in Europe and to disseminate the results to SMEs, consumers, retailers, consumer organisations, solution providers and control authorities etc. Additionally, the objective was to disseminate the results to other on-going projects and initiatives relevant for the project in order to create synergies and to increase the visibility of the project worldwide.

The expected results of WP8 according to the DOW were to generate MareFrame presentations for the general public, create and maintain a MareFrame webpage, publish MareFrame presentation in a portable document format (*.pdf) for conferences, “Fish-in corner”, weigh in on the final evaluation of the EAFM, and publish articles in selected magazines and newspapers. Additionally, WP8 was to compile training material in collaboration with WP7.

The main challenges of WP8 were due to the size and the diversity of the consortium (28 partners from different countries).
different regions). The complexity of the scientific concepts and approaches made it challenging to disseminate them accurately to stakeholders and wider audiences. It was also a challenge to involve stakeholders in the MareFrame co-creation process. At the end of the project, the partners increased online and Social Media activity.

Dissemination during public, scientific & stakeholder events 2017:

- @MareFrame at the International Conference Environmental Engineering and Sustainable Development, Alba Iulia, Romania, 25-26 May 2017 #EAFM#sustainable_development
- @MareFrame #BlackSea CS at the International Conference #MaritimeSpatialPlanning in the Black Sea - #Constanta, #Romania, 3-4 May 2017 Magda Nenciu Mariana Golumbeanu
- @MareFrame @UN_FAO_GFCM Roadmap in action! #Workshop on the assessment of #management measures on #BlackSea #turbot fisheries
  - 12-13 June 2017, Constanta, Romania
- New Era of Blue Enlightenment, 12-14 July 2017, Lisbon, Portugal
- ICES ASC 2017, 18-21 September 2017, Greater Fort Lauderdale, Florida, US
- INternational CongRess on Engineering and Sustainability in the XXI cEntury - INCREaSE 2017, Faro, Algarve, Portugal, 11-13 October 2017

The legacy of WP8 and the exploitation of the MareFrame Foreground are closely entwined. The following deliverable outputs mostly serve the objective of producing and disseminating innovative knowledge:

- D5.3. Report on model outputs in each CS
- Video interviews with the MareFrame Coordinator and Scientific Manager (both attached to Final Report in EC portal)
- Video describing Co-creating Ecosystem-based Fisheries Management Solutions (attached to Final Report in EC portal)
- DSF tools
- WP1 Case Study Fact Sheets
- Teaching material
- Papers: 20 published, many in preparation
- Fisheries Research Special Issue!
- MareFrame Portfolio

Commercial outputs are as follows:

- Potential customers = fishing industry, NGOs, decision makers
- Commercialisation channels = consultancy services
- Website active until 2020 (domain and hosting covered)

Potential IPR: software codes
- MFDB (MareFrame DataBase) package homepage
  https://github.com/mareframe/mfdb
- MareFrame Decision Support Framework - Mapix Foreground:
  http://mareframe.mapix.com/

The dissemination and training activities under WP8 were organised in compliance with the Description of Work (DoW) and the tasks and objectives set at the beginning of the project. The aim of the dissemination in the MareFrame project was to make the project results well-known in Europe and to disseminate the
results to all potential stakeholders. In addition, MareFrame has been disseminating the results to other on-going projects and initiatives relevant for the project, aiming to create synergies and to increase the visibility of the project worldwide.

The dissemination strategy has been focused on awareness (activities and outcomes), understanding and action (change of practice resulting in the adoption of the MareFrame approaches). Special attention for dissemination activities was paid on the Decision-Support Framework/Tools (DSF/DST) users. Furthermore, decision or policy makers, the fishing associations and other stakeholders directly involved in the Management Plans of fisheries were engaged in specific activities in order to communicate major findings of the MareFrame achievements, e.g. Policy Day in Brussels, 20th June 2017, in the frame of WP1; Final MareFrame Policy Day on 13th December 2017 (More general communication was addressed to stakeholders with the same profile).

After four years of implementation, the MareFrame widely accepted slogan is: “Co-creation is OK!”.

The visibility of MareFrame steadily increased since the beginning of the project in 2014, using both traditional tools (such as scientific conferences, workshops, publications etc.), as well as the new updated social media.

All dissemination activities were counted and documented by uploading on the ECAS Portal. There is a total of 246 dissemination activities documented to date (28th February 2018).

Peer-reviewed publications are also a significant MareFrame outcome. To date, there are 23 uploaded scientific papers, but a special issue of the Journal of Fisheries Research will be published in 2018, containing many of the papers presented during the MareFrame Scientific Conference.

Each work package generated a series of exploitable results and in order to determine which of the expected results have the best exploitation potential, two surveys were designed and circulated within MareFrame, one focusing on the scientific results and the other on the commercial outcomes. Out of the project deliverables, it resulted that D5.3. Report on model outputs in each CS and DSF tools have the highest capitalisation potential, as well as the teaching material resulting from training activities.

Concerning the commercial outputs, the potential customers are represented by the fishing industry, NGOs, decision makers, and the commercialisation channels may be represented by consultancy services. As a continuation of the project, the MareFrame homepage will be active at least until 2020 (domain and hosting covered) and the resulting FFDB and DSF will be subsequently taken over by another entity for hosting and granting access (MATIS).

MareFrame Highlights

• Co-creation process that combines analytical and participatory processes to provide knowledge that can be applied to policy-making, improving management plans and implementation of EAFM.

• The Fact Sheets summarising the events and outputs of each case study, which can be used to raise awareness of EAF at stakeholder and public regional sea levels.

• A protocol for the correct implementation of novel data types into assessment models, allowing assessment scientists to put the tools developed by MareFrame to their intended use in future ecosystem models.

• The finalised version of the MareFrame DataBase (MFDB), designed to be a generic tool for the future, rather than being irrevocably wedded to MareFrame. The code written is open source and will continue to be available from the github website, https://github.com/mareframe/mfdb.

• The parameterisation of two or more fully operational ecosystem models for each case study.
• The developed case studies that allowed scientists and regional stakeholders to investigate the effects of fishing and climate change scenarios on key ecosystem processes.
• The N dimensional Potato approach, which was built into the final overview T-ONS model. It has a user-friendly Control Panel that can be used by stakeholders and decision makers on their own computers. The PELAC are already very enthusiastic users of this model. The model also achieved the highest scores from the independent panel judging the MareFrame DSFs.
• The following software developments:
  o RGadget http://www.github.com/hafro/rgadget;
  o GadgetLite http://www.github.com/bthe/gadgetLite;
  o Gadget-models http://www.github.com/bthe/gadget-models
  o Visualising Atlantis Toolbox (VAT) http://www.github.com/mareframe/vat
• The SWW CS provided four models that are parameterised and operational, it has co-created with stakeholders to evaluate trade-offs and developed DSTs that have been used to evaluate “what if?” scenarios. These are all outputs that will live beyond the MareFrame project; and the Gadget model for Gulf of Cadiz is already being used by ICES.
• A key legacy of the Mediterranean - Strait of Sicily CS is the roadmap that was created to deliver CS outputs to GFCM.
• Socio-economic Impact Assessment (SEIA) where stakeholders were involved in weighting and scoring. This is a methodology that will outlive the MareFrame project.
• The “MareFrame Decision Support Framework (DSF) platform for EAFM decision support”. It can be used by stakeholders, policy makers and researchers as an interface and a source of data to explore “what if scenarios” to support EAFM planning.
• The DSF roadmap that was created for the implementation of DSF. It is a comprehensive guideline for the implementation of EAFM based on the project findings, and may be used by researchers, policy makers and stakeholders alike to ensure that ecosystem issues are considered robustly in future resource management decisions.
• Fisheries Research Special Issue on MareFrame results.

MareFrame Portfolio

MareFrame slogan: “Co-creation is OK!”

Potential Impact:
The MareFrame project was initiated in order to facilitate increased implementation of ecosystem-based approach to fisheries management (EAFM) in Europe. The challenge of implementing EAFM is that it requires development and best use of innovative scientific methods, new tools and technologies as well as new statistical, modelling tools and assessment methods that go beyond the single-species approaches which have been the main sources of scientific advice in European fisheries until now. It also requires adaptation of current management objectives and practises. A key objective of the project was therefore to develop and/or make the best use of new tools, technologies and information that could be used to assist with EAFM. Innovative assessment methods also needed to be developed or expanded to address multispecies concerns, resulting from biological interactions between species and the ecosystem as a whole; including socio-economics. A new range of approaches supporting the development of new assessment tools, including ecosystems models, were considered and developed. These were then tested/validated in eight case studies; ranging from data rich marine ecosystems with a long history of fisheries exploitation, to data poor systems where biological-, ecological, social- and economic data was
lacking. The models and their outputs were compared and evaluated with respect to their suitability for fisheries and environmental management purposes. All of this was then used as input when developing an innovative decision support framework (DSF) that serves to provide an evidence basis for stakeholders and policy makers about the trade-offs between various management options on a multispecies basis. Management Plans (MPs) where developed in an iterative process in co-creation with stakeholder, which integrated fisher’s knowledge and considered socio-economic effects. Last, but not least, the project placed emphasis on disseminating the findings from the project and training relevant scientists, policy makers and stakeholders in using the outputs of the project. Some of the MareFrame outputs were indeed designed to be user-friendly specifically for this purpose and an interactive learning tool was in addition developed so that non-scientific stakeholders could benefit from the outputs of the project.

Following is a discussion on the potential impact of MareFrame and summary of the main dissemination activities and exploitation results.

Potential impact:

The expected impact in the topic description (KBBE.2013.1.2-08) according to which MareFrame was funded, stipulated that the project should provide new knowledge, methods, models and tools to support the integration of an ecosystem-based approach in fisheries advice and to support decision-making for ecosystem based fisheries and environmental management. It should also be of high relevance to the future management of marine living resources and support proper implementation of the new CFP, the Marine Strategy Framework Directive (MSFD) and the Habitat Directive. It is safe to say that all of these expected impacts have been met, and more.

New knowledge that supports EAFM has been gathered and developed. This includes integration of new and sometimes novel data into ecosystem models. A specific WP was dedicated to this task (WP2) and as result there have been a wide range of new data identified, collected and integrated into the models. The data generated included for example biological data, fisheries dependent data (e.g. fishers’ knowledge, VMS), environmental data (e.g. microchemist, climate, oceanography), diet-related data (e.g. isotopes and stomach), and genetic data (e.g. close-kin, connectivity). A total of fourteen different protocols were written to describe the final implementation of the novel data into models within each case study. These protocols can be useful to the scientific community to implement similar data in ecosystem models beyond the lifetime of MareFrame. WP2 did also identify and recommend areas of future data collection for optimum implementation of the models that will have impact on future work within the field of EAFM research.

A large amount of data was collected within MareFrame. Much of this data was harmonised and imported into the MareFrame DataBase (MFDB) which was designed to be a generic tool for the future, rather than being irrevocably wedded to MareFrame. The MFDB is now available for everyone at github (https://github.com/mareframe/mfdb) and is already in an active use by MareFrame partners, as well as scientists outside the consortia. The utility of the MFDB has been validated in projects outside MareFrame and has even been added to by projects such as MINOUW. Both the data itself and the MFDB represents a major impact that expands beyond MareFrame and will potentially be widely used in the future.

MareFrame developed and advanced ten ecosystem models (Gadget; gadget-like, EwE, EwE like,
Atlantis, MSPM, T-ONS, Green-, amber- and red models) and at least two were applied to each of the eight case studies. The models and the understanding that was reached regarding their use and their data requirements represents an important impact; both within the case study areas and beyond. Knowledge gaps were also identified, and steps were taken toward multispecies management strategy evaluation. The project leaves behind fully operational ecosystem models ready to implement an EAFM. These ecosystem modelling tools and the associated indicators used in all case studies were all documented in the deliverable reports. In addition, most of these are currently being prepared for peer-reviewed publication, ensuring that the results will be available and used by scientists beyond the lifetime of the project. The potential impact of the models and the associated work are therefore significant.

In regard to the case studies themselves, it is clear that the potential impact of MareFrame is substantial. The knowledge, tools and data that can support the implementation of EAFM are now available and in some cases the work has already commenced. Both ICES and GFCM working groups are currently using some of the models developed within the case studies. It is therefore safe to say that specific case study models have already had impact beyond the project.

The DSF developed within MareFrame is designed to support the presentation, comparison, and structured evaluation of a set of scenarios developed to represent candidate strategies to address identified management problems and concerns. The approach allows users to evaluate trade-offs between the scenarios across a range of relevant dimensions, while taking their preferences and priorities explicitly into account. It therefore allows for exploring “what-if?” scenarios were likely effects of management decisions are presented. Most of the tools (DSTs) that are in the DSF are generic and can be readily applied to new cases, and this is supported by available guidelines. A number of planned publications will help to facilitate awareness and foster critical discussion about the development and use of the DST as instruments to advance EAFM. The potential impact of the DSF and the DSTs beyond MareFrame are therefore significant. MATIS has committed to hosting the DSF beyond the lifetime of MareFrame and there are at least two on-going H2020 projects that will be utilising the DSTs i.e. REEEM and FarFish.

A specific WP was dedicated to synthesising the outcomes from the rest of the WPs and to compare and evaluate the developed ecosystem based models and the decision support system with respect to their suitability to predict ecosystem changes in the regional case studies investigated in the project, their capability to improve marine policies and their ability to assess socio-economic impacts. This WP also aimed to propose how a new integrated EAFM could be implemented in Europe, and develop an interactive learning tool to facilitate the implementation of EAFM. In order to achieve this, MareFrame developed a methodology for comparing models and assessing DSF for the implementation of EAFM, a methodology for Socio-Economic Impact Assessment (SEIA) for EAFM was also developed. A Road-map for integration of DSF for EAFM was constructed, which was in the format of a policy brief that included identification of barriers for wider implementation of the DSF and provided recommendations on how to overcome these barriers for EU decision- and policy makers. And finally, an interactive learning tool was developed for training purposes for key users of the DSF. This learning tool is called “SeafoodSim” and is available at https://tokni.com/dev/main.html.

All of these outputs could potentially make an impact well beyond the MareFrame project. The methodologies for comparing models, assessing DSF and the SEIA will undoubtedly be used by scientists in future work on EAFM. The road map has already provided policy makers with recommendation on
future integration of EAFM in Europe, and SeafoodSim has the potential to increase understanding on the DSF and EAFM among stakeholders. SeafoodSim has as well contributed to work in the H2020 project SAF21 and could potentially be expanded on in the future.

The co-creation approach was embedded in the research design and implementation of MareFrame. The co-creation approach combines analytical and participatory tools to generate knowledge that has scientific acceptability (credibility), policy relevance (salience) and social robustness (legitimacy). In practice, this has meant a total of 30 stakeholders meetings, 10 remote meetings, 4 EU level meetings and 166 participants involved in an iterative process. The main conclusion from this co-creation approach with stakeholders is that the approach leads to benefits beyond what could be achieved through traditional research. If successfully implemented, the approach ensures an enhanced and meaningful participatory process, which is particularly relevant due to the complexities of the EAFM and of the EU institutional setting. The pathways to integrate EAFM in the advisory system – considering the ecological, biological, economic and social dimensions- have been jointly identified with the main players (ICES, STECF, DG-MARE, ADVISORY COUNCILS). The results have been widely disseminated to the scientific, policy, industry, NGOs, and other social communities. Furthermore, a recommendation regarding participatory approaches in research and policy processes linked to EAFM has been presented. The researcher-stakeholders’ teams involved in MareFrame have experienced an in-depth collaborative process with impacts that go beyond the project lifetime, contributing to the transformation of the culture of science in the EU.

MareFrame has placed emphasis on disseminating the results of the project to a wider audience and as results there have already been reported 246 dissemination activities within the project, 23 peer-reviewed publications in scientific journals, and 4 PhD and 2 MSc theses have been submitted. Many additional scientific publications are being worked on, most of which will be published in a special issue of Fisheries Research. There are as well 8 PhD students that have been working on MareFrame that have yet to submit their final theses. All this dissemination of project results has the potential to have impact beyond the lifetime of the project, as scientific outputs will be used and expanded on; and all of the students educated within MareFrame will undoubtedly have impact on the future of science. MareFrame has developed educational materials relevant for EAFM and held advanced training schools, workshops and webinars where these materials have been used. These have now been made available as downloadable educational lessons for teachers on EAFM and made available on Tutor-Web https://tutor-web.net where they will have impact into the future.

MareFrame organised a number of events where stakeholders and policy makers were invited to participate and contribute to the co-creational approach. Their participation ensured the appropriate uptake of the project’s results by the target audience. A Policy Day was organised in Brussels in June of 2017 and again in December that same year, where EU policy makers and other high-profile stakeholders were familiarised with the DSF and presented with other outcomes of the project. A concluding symposium was also organised in Brussels in December of 2017 where the main outcomes of MareFrame were presented to the scientific community.

An important product of MareFrame is the H2020 Marie Skłodowska-Curie MSCA-ETN project SAF21 (Grant Agreement no. 642080). SAF21 (www.saf21.eu) is in essence a “daughter project” to MareFrame.
where 10 PhD students are being educated in topics related to social-science and fisheries management. Early on in MareFrame, some key partners decided to apply for ITN to fill in gaps that MareFrame was not addressing, related to social-science and fisheries. These two projects have consequently supplemented each other and SAF21 can therefore be considered as a product of MareFrame that will have impact beyond MareFrame.

Socio-economic impact:

During the MareFrame project the socio-economic impact for the various scenarios in the seven European case studies was calculated and reported on in a report titled “Socio-economic impacts of a EAFM” (D7.6). The impact assessment was considered as part of one of the steps in the decision support processes, by highlighting the socio-economic consequences of the various scenarios, informing the stakeholders of the implications of their decisions. A multi-criteria analysis (MCA) was employed to measure the socio-economic impacts, which allowed for an analysis of how the different priorities or weights influenced the analysis. A key conclusion from this process was that the ecosystem models have taken a large step forward in including economic and - to a lesser extent - social variables, within the models. This is a very positive development towards the EAFM and provides a better foundation for exploring management alternatives. The need to work towards incorporating a wider range of economic variables and social indicators as part of the modelling effort is evident, in view of the limited social indicators included in the ecosystem models thus far. Addressing such a challenge would require collaboration across disciplines and the inclusion of economists and social scientists within the modelling work. A successful collaboration would present a huge step in the right direction in advancing EAFM. These results have the potential to have impact beyond MareFrame. Future research and innovation may build on these outputs to further improve the tools available for implementing EAFM and evaluate the associated socio-economic consequences.

The socio-economic impact assessment was applied to all of the European case studies, where MCA analysis was performed on the management alternatives. Due to the MareFrame co-creation approach, the case studies vary greatly in terms of the identified challenges, objectives and management alternatives to be explored. As a result, there is no single conclusion from the analysis that is valid across all case studies.

Since the weightings for the MCAs were not assigned directly with stakeholders, additional sensitivity analyses were performed assigning different weights to the various criteria, to illustrate the variations across management alternatives according to the criteria prioritised. These sensitivity analyses were largely based on the objectives set by the stakeholders of each case study. Keeping this sensitivity analysis in mind, the optimal scenarios were quite clear in some cases, like for the South-Western Waters and for the Black Sea, whilst the level of complexity was higher for cases such as the Baltic Sea and the Strait of Sicily, where the best performing scenario was dependent on what weights were assigned. However, there were clearly a few select scenarios which performed the best despite the weightings, and in those cases, the MCA narrowed the range of options, but the most desirable scenario depending on the priorities assigned by the decision-makers.

The socio-economic impact assessment highlighted that a larger integration of economics into the ecosystem models would be desirable. Either directly by treating economic data as any other data component or by linking different ecosystem, economic and social modelling approaches together to a
greater extent than is done today. Also, there is a need to extend the analysis to a larger range of economic variables, as well as to ensure that these variables are modelled as realistically as possible. Additionally, the need to work towards incorporating a wider range of social indicators as part of the modelling effort is evident, in view of the limited social indicators included in the ecosystem models.

Socio-economic impacts of implementing EAFM could be extreme and would depend largely on how decision makers prioritise trade-offs. It is clear that MSY cannot be reached for all species in the same time when considering EAFM, which essentially means that some stocks, fleets and regions will have to be prioritised. A good example of this is the trade-off between the cod and the pelagic stocks in the Baltic Sea, where it is clearly in the benefit of the demersal fleet to protect the pelagic stocks, but in the benefit of the pelagic fleet to overfish the cod stock. When also considering social and economic prioritising these trade-offs become even more complex. The core of the MareFrame project is to allow policy makers and other stakeholders to understand these trade-offs; which have severe socio-economic impacts.

The main dissemination activities and exploitation of results
The aim of the dissemination in the MareFrame project was to make the project results well-known in Europe and to disseminate the results to all potential stakeholders; including other relevant on-going projects and initiatives, aiming to create synergies and to increase the visibility of the project worldwide. The dissemination strategy was focused on awareness (activities and outcomes), understanding and action (change of practice resulting in the adoption of the MareFrame approaches). Dissemination and training actions were the primary building blocks for complete and effective communication, dissemination and exploitation of the MareFrame foreground (i.e. results, including information, materials and knowledge generated).

The co-creation approach proved to be an effective way to increase utilisation and improve the quality and relevance of research, by involving potential users in the planning and implementation of the research design; ensuring the continued coherence of the research questions and the answers needed. Co-creation through participation enhances dissemination, as stakeholders feel greater ownership and responsibility for the goals, activities and successes of the project.

The main dissemination activities
Peer-reviewed publications are important to ensure uptake and dissemination of project results. To date, there are 23 peer-reviewed scientific papers that have been published within the project. In addition, there are a large number of MareFrame manuscripts that have been submitted for publication in a special issue of Fisheries Research journal, titled: “Advancing Ecosystem Based Fisheries Management” that will be published in 2018. Many of the papers were presented during the MareFrame Scientific Conference in Brussels.

There were 246 dissemination activities recorded during the course of the project, and four of them had to do with organising conferences. The last conference - the scientific conference in Brussels, December 2017 - was preceded by a Policy Day and the Final Meeting of the MareFrame consortium. The External Advisory Group (EAG) evaluated the final meeting, finding that the project has been highly successful in meeting its overall objectives and increasing the skills of participants across Europe in the use of multispecies and ecosystem models. They stated that the participation in the final project conference in Brussels was impressive, notably from external stakeholders, with more than 140 registering an interest in...
the conference. They reported that overall, dissemination of information from MareFrame has been impressive throughout, both with regards to the level and the variety of stakeholders included. The EAG wrote that stakeholders consulted at the conference vouched for this, and that there was also evidence of MareFrame’s scientific penetration in various other projects. The EAG professed to being pleased to record the progress made in disseminating the information and approaches of MareFrame to a broader scientific and stakeholder audience, in many cases beyond Europe. They plaudit the website content, and the publications achieved and planned, as testament to the will of all participants to make this project work and deliver, but still to generate excellent (mainly peer-reviewed) output.

However, they also found that to achieve the aims of the Decision Support Framework (DSF) more broadly in the future, there needs to be a “champion” identified to advance its use. Furthermore, they emphasise that the roadmap produced by the MareFrame project is a critical outcome. They do say that the level at which it is presented seems rather too high to encourage its implementation in as meaningful a manner as it could be. The fact that EAFM is not currently being implemented by as many practitioners as the partners would wish is however not a failing the MareFrame project, or associated projects, in terms of a scientific knowledge gap, but rather a policy or administrative issue.

Exploitation of MareFrame Foreground
Each work package generated a series of exploitable results, which are outlined in part B2 of the Final Report, along with potential users, use manner and the way in which they can reach these users. The development of innovative knowledge frameworks on EAF is an example of an exploitable foreground from WP1 of the MareFrame project. Its purpose is to explore current practices in participatory approaches and to define new frameworks for science-stakeholders’ cooperation, which will encourage more effective collaboration between scientist and stakeholders. The Fact Sheets produced by WP1, summarising the events and outputs of each case study, are another example of an exploitable foreground. These Fact Sheets may be used to raise awareness of EAF at stakeholder and public regional sea levels.

A protocol for the correct implementation of novel data types into assessment models is an example of an exploitable foreground from WP2, allowing assessment scientists to put the tools developed by MareFrame to their intended use.

The main exploitable foreground of WP3 is the finalised version of the MareFrame database (MFB), used for upload and extraction routines available for all data sources and methods.

WP4 of the MareFrame project produced many exploitable foregrounds, the most important of which was the parameterisation of two or more ecosystem models for each case study, used to develop the EAFM models.

The main exploitable foreground of WP5 were the developed case studies that allowed scientists and regional stakeholders to investigate the effects of fishing and climate change scenarios on key ecosystem processes.

The “MareFrame platform for EAFM decision support” was the main exploitable foreground of WP6. It can be used by stakeholders, policy makers and researchers as an interface and a source of data to explore “what-if?” scenarios to support EAFM planning. Additionally, the platform contains the toolbox, applications, installation procedures, databases, documentation and reports needed to install, configure and run the DSF in another context.

The main exploitable foreground of WP7 was the road map that was created for the implementation of DSF. It is a comprehensive guideline for the implementation of EAFM based on the project findings, and
may be used by researchers, policy makers and stakeholders alike to ensure that ecosystem issues (including socio-economic ones) are considered robustly in future resource management decisions.

The final evaluation of the EAFM is the main exploitable foreground of WP8. It has been published as a scientific paper, allowing policy makers, researchers and stakeholders to learn of the Risk Based Management Strategies (RBMS) involved in EAFM.

MareFrame successfully disseminated the project outputs and the project main dissemination material was assembled in a MareFrame Portfolio that has been published at the project website. A special issue of the Fisheries Research journal will be dedicated to peer-reviewed publications on MareFrame results, titled: “Advancing Ecosystem Based Fisheries Management”.

To determine which of the expected results had the best exploitation potential, two surveys were designed and circulated within MareFrame, one focusing on the scientific results and the other on the commercial outcomes (See Annex 3 of D8.7). Out of the project deliverables, it resulted that D5.3. “Report on model outputs in each CS and DSF tools” have the highest capitalisation potential, as well as the teaching material resulting from training activities.

Concerning the commercial outputs, the potential customers were represented by the fishing industry, NGOs, decision makers, and the commercialisation channels by consultancy services.

As a continuation of the project, the MareFrame homepage will be hosted at MATIS and active at least for the next five years (domain and hosting covered by MATIS). Furthermore, after the five years period, the content of the MareFrame website will be included under MATIS' website web tree and MareFrame address will be forwarded to this new site location. The resulting Database and Decision Support Framework will be subsequently taken over by MATIS.

The MFDB will continue to be available at https://github.com/mareframe/mfdb

Finally, the MareFrame consortium echoes the hope stated by the External Advisory Group in their final meeting evaluation: “Hopefully, the momentum and enthusiasm this project created will be maintained into the future, to the benefit of mankind in general, not just science.”

List of Websites:
www.mareframe-fp7.org
Tel: +354 422 5000
E-mail: annak@mati.is

Documenti correlati

- final1-4-1-1-executive-summary.pdf
- final1-4-1-3-a-description-of-the-main-s-and-t-results-foregrounds.pdf