













REPORT

CAMP Italy Mid-Term Conference

"Instruments and Actions for Integrated Coastal Management"

(Bologna, 21 March 2016)



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CONFERENCE REPORT

Introduction

The Mid-Term Conference of the CAMP Italy Project was held on March 212016 in the Farnese Chapel of Palazzo D'Accursio in Bologna (Italy).

The Conference was organized by the Project's Team (composed of the National project Coordinator, Daniela Addis and the Team Leaders of the Project's Horizontal Actions) with the functional and operational support of CoNISMa and the Emilia-Romagna Region, partner of the CAMP Italy Project, which collaborated to the organization and promotion of the Conference.

Moreover, this collaboration also led to the creation of an emotional video realized by Terratrema Film Company, which has been presented for the first time at the opening of the Conference and will be uploaded on CAMP Italy's social media channels (Website, Facebook, Youtube) to be also used in the context of other important events related to the CAMP network, including the PAC Var Forum in France.

The Conference was attended by around one hundred stakeholders, including public institutions, enterprises and industry experts. Among the participants, there were also representatives of the PAP/RAC (Ms ŽeljkaSkaricic, Director, and Mr Marko Prem, Deputy Director) and INFO-RAC (MrNicoBonora, responsible of ISPRA's Geoportal).

Among national and regional institutions, it is important to underline the presence of representatives of the Ministry of Environment, Land and Sea (MELS) and other public bodies such as Regions (Emilia-Romagna, Sardinia, Tuscany, Latium, Veneto), Municipalities, ARPA (Regional Environmental Agencies), Basin Authorities, Port Authorities and National Parks. Several others experts and professionals from universities, economic bodies and associations also participated to the conference, the complete list of participants is available in Annex I of this document.

The Conference was organized in two technical sessions, one in the morning and one in the afternoon. The morning session included the presentation of ICZM experiences in CAMP Regions (Emilia-Romagna, Tuscany, Sardinia) along with the instruments and actions developed in the framework of the Project's Horizontal Activities. The afternoon session, on the other hand, was organized as a workshop with the aim of sharing and comparing experiences about of ICZM and Marine Spatial Planning.

In order to define a common discussion basis for the workshop, a background document outlining the legal and institutional framework of ICZM has been prepared.

The complete schedule of the day, inclusive of the presentations' list, is given in Annex II. The conference was followed, the next day, by a project site visit of the Valleys of Comacchio, in collaboration with the Board of Management for the Parks and Biodiversity - Po Delta of Emilia-Romagna Region.

Monday 21 March 2016

Institutional greetings and Conference opening

The Conference is opened with a welcome by Ms **Daniela Addis** (CAMP Italy Project National Coordinator), who thanks the participants for coming and the Emilia-Romagna Region (particularly the Municipality of Bologna) for the great hospitality in the beautiful Farnese chapel of the Renaissance building "Palazzo d'Accursio".

Ms Addis also reminds the public that the Conference is held in conjunction with the World Water Day and the fifth Anniversary of the entry into force of the International Protocol on Integrated Coastal Zone Management of the Barcelona Convention. She also points out the importance of sharing ICZM experiences and invited all participants to actively join the discussion because their contribution is vital to the CAMP Project. She then proceeds to give the floor to representatives of the institutions for their welcome speeches.

Ms Rosanna Bissoli, Head of Water Management and Sanitation service, institutional representative of Emilia-Romagna Region in the Tavolo CAMP (Steering Committee) underlines the coast's importance for Emilia-Romagna and the complexity of ICZM. In order to respond to the necessity of integrated management, the Region has developed different actions in different fields, from environmental education to biodiversity conservation and sustainable tourism. She also points out the importance of coastal economic activities and the necessity of a synergy to face environmental and economic issues.

PAP/RAC Director ,Ms **ŽeljkaŠkaričić**thanked CAMP Italy for the organization and the choice of the location for the event. She also underlinesthe importance of CAMP Italy as an example of multi-institutional participation at both local and international level. The results achieved by the Project will be in fact vital for the CAMP Network all over the Mediterranean as they serve the dual purpose of resolving specific coastal problems while, on the other hand, strengthening the national legal framework on ICZM and MSP. She also mentions the important ongoing collaboration between CAMP Italy and France and the possibility of extending this collaboration to other coastal activities. She concludes reminding that the success of an ICZM project depends from the involvement of stakeholders and partners above all.

Mr OlivieroMontanaro, responsible for Coastal and Marine Conservation at the Ministry of Environment, Land and Sea, also congratulates the National Project Coordinator and the Project Team for their work. He then underlines the necessity for CAMP Italy to be open to the general public and sees the good number of participants to the conference as a confirmation of CAMP Italy's success.

Ms Daniela Addis thanks the representatives for their speeches and officially opens the work session with the projection of CAMP Italy's video realized by Terratrema Company. After the video she proceeds to introduce CAMP Italy and explain the objectives of the Conference.

She explained that the main features of this two years project relate to its extent and complexity, involving different institutional levels. In fact, unlike all other CAMP projects, CAMP Italy involved 5 pilot areas in 3 Italian regions (Emilia-Romagna, Tuscany and Sardinia) with an extension of approximately 900 km on the Italian coastline.

Extending at the center of the Mediterranean, the project area includes three regional seas: Adriatic Sea, the Tyrrhenian Sea including part of the Strait of Bonifacio, with a total area twice as big as that of the other CAMP project currently in place (PAC Var, in France).

The project has the strategic objective of testing ICZM, as requested by both the ICZM Protocol of the Barcelona Convention and the European Union Recommendation 2002/403 / CE, in anticipation of the new EU Directive 2014/89 UE on Maritime Spatial Planning (MSP), which takes into account land-sea

interactions and has as sub-objectives the reduction of the critical issues (coastal erosion, loss of biodiversity, pollution), sustainable management of natural resources and the conservation of natural habitats and biodiversity. She then goes on to illustrate the project structure, briefly describing the objectives of the Horizontal Actions:

- Institutional coordination and dissemination of results (Team Leader Elisa Ulazzi)
- Capacity Building (Team Leader with Ilda Mannino)
- Collection and Data Management (Team Leader Beatrice Giambastiani)
- Interregional Coordination and public participation (Team Leader Alessio Satta)
- Communication and participatory processes (Team Leader Irene Sanguineti)

She also made reference to the three thematic areas (1. Planning of terrestrial and marine coastal areas, 2. protection, preservation and restoration of coastal and marine habitats, 3. Sustainability of the socioeconomic pressures in the coastal zone), which are in turn alimented by the Individual Actions, carried on by the Regional Partners.

Finally, she introduces the day's schedule and underlines that the Conference's objective is to present the first instruments and results achieved by the project and in the afternoon session, to exchange ideas about sea and land planning in coastal area. In order to facilitate discussion, a Background Document as been made available in advance to all participants to be used as the backing bone of the workshop.

Session I

Pilot Actions: ICZM Experiences in the CAMP Regions (Emilia-Romagna, Tuscany, Sardinia)

MrGiuseppe Bortone, director of Emilia-Romagna's Agency for Prevention, Environment and Energy thanks the organization for the invitation to participate as a moderator of the morning work session and underlines the importance of CAMP Italy for the definition of the National coast management strategy. He then introduces the following speeches:

ICZM Experiences in Emilia-Romagna's CAMP Area. Monitoring and conservation of small fauna and biodiversity

Mr Emanuele Cimatti of the Water Resource Management and Rehabilitation Service and Scientific Referent for Emilia-Romagna in the CAMP Italy Project, introduces an overview of the instruments and actions stemming from Individual Action 6 "Conservation of marine and coastal biodiversity with particular reference to small fauna conservation" of the CAMP Italy Project carried out in Emilia-Romagna, in collaboration with the Marine Research Centre Foundation. The activity has multiple objectives ranging from restoration of river mouths and degraded coastal zones to sustainable fisheries and tight control of by catches with special reference to the loggerhead turtle *Carettacaretta*.

Mr Attilio Rinaldi Director of Research Centre Foundation and technical-scientific referent of Individual Activity 6, briefly illustrates the activity's main results with particular reference to the issues of Emilia-Romagna's coastal biodiversity. He explains some of the conservation measures and guidelines for small mammals, reptiles and amphibians used for the Activity and then comments on the usefulness of drones to analyze and monitor habitats of major naturalistic interest, showing a brief video filmed through drone-monitoring in on one of the study area.

ICZM Experiences in Sardinia's CAMP Areas. The regional Environment Information System for Integrated Coast Management.

Mr Paolo Vargiu, Autonomous Region of Sardinia- Coastal Conservatory Agency and Scientific Referent for Sardinia in the CAMP Italy Project, introduces an overview of the actions emerging from Individual Action 13 "Sardinian Center for coastal evaluation and monitoring", realized with the support of the Environmental Sustainability and Information Systems Service-Environmental Information Service Sector of the "AssessoratodellaDifesaDell'Ambiente". One of the main management instruments which has been designed and implement is the Coastal Observatory in the frame of the Regional Environmental Information System (SIRA).

Ms Nicoletta Sannio, Autonomous Region of Sardinia, Responsible for the Environmental Information System Sector and responsible for SIRA implementation, underlines the importance of the multi-sectorial approach in coastal management and planning due to the interactions between anthropic and natural processes in the coastal areas. Through the SIRA it is possible to collect data from the coastal environment and integrate them with data from anthropic pressure in a single Common Base of Environmental Knowledge that supports coastal governance.

The SIRA constitutes the Decisional Support System for coastal development and involves the integration of the information produced by all the actors who carry out management and control activities in the territory. The system's output also includes the creation of reports and indicators to increase the usability of the information layers for citizens and public administration.

ICZM Experiences in Tuscany's CAMP Areas: Effects of the variation of fluvial solid contribution and marine climate in littoral systems: implications on integrated coast management.

Mr Luigi Cipriani, Land defense and Civil Protection, Civil Engineering Department of Lower Valdarno and Coast Sector and Scientific referent for Tuscany in the CAMP Italy Project, introduces the instruments used and the action taken in the frame of Individual Actions 1-2-3 of CAMP Italy, realized with the support of the LAMMA Consortium. He describes the peculiarities of the coastal area studied in Tuscany.

The CAMP areas on Tuscan territory are on the border with Latium Region and are characterized by the presence of two rivers that cross Tuscany but end in neighboring regions. Therefore, sedimentary balance is very important.

The northern area has a strong touristic vocation and is characterized by intense human activity. Sediments from the Magra river aliment the area from north to south towards Forte dei Marmi. Studies are being carried out to identify potential dredging areas in the Magra basin in the context of an inter-regional protocol for dredging operations. An evaluation study aimed at assessing and improving information and interventions is scheduled for May.

The southern area, on the other hand, is in a more natural state. Even in this area, the objective is to study the sedimentary balance of the area, also studying with mathematical models the changes in the coastline brought by storms. Furthermore, a coastal defense structure made of polypropylene geo containers will be monitored to test its durability.

Another important action developed in this area regards the Laconia dunes, the last dunal complex of the Tuscan Archipelago. These dunes are located in a small bay, where four rivers have their outlets. The National Park has acquired a private building where it has created an environmental education centre. The CAMP project wants to study the emerged and submerged beach morpho-sedimentary balance as well as the overall sedimentary availability of the bay, because in the past sediments from the rivers were removed, as they were deemed unattractive to tourists.

Tuscany is supported by the LAMMA consortium for the management of data collected in the operation, which will be made available on the Project's geo portal.

Questions from the audience

Mr Piero Addis, Cagliari University, asks the representative of Emilia-Romagna if the ICZM operations carried out are limited to the creation of ICZM guidelines or there have been other actions. Mr Emanuele Cimatti answers that ICZM actions only included creation of the guidelines. Mr Piero Addis also asks what authorizations are required to carry out aerial surveys with drones; and Mr Attilio Rinaldi answers that they needed authorization from the Corpo Forestale dello Stato. Finally he asks the representative of Sardinia if SIRA also included marine biology. The answer is affirmative.

Mr EnzoPranzini,Florence University, asks if the SIRA is also open for non institutional stakeholders. Ms Nicoletta Sannio clarifies that there are two areas, one for the general public (which will be connected to social media) and another one for more "expert" stakeholders.

Mr Carlo Albertazzi, Emilia-Romagna Region, asks the representative of Tuscany why they decided to take sediments from the submerged area of the beach which usually acts as a reservoir for the emerged part. Mr Cipriani answers that after an evaluation of the submerged sediments, the action has been evaluated as appropriate even because of the difficulty of finding compatible sediments elsewhere.

Mr Giuseppe Bortone concludes the session and thanks the participants.

Session II

Transversal Action: National instruments for integrated coast management.

Mr Oliviero Montanaro, responsible for Coastal and Marine Conservation at the Ministry of Environment, Land and Sea, introduces the session reminding how the Individual Actions described previously are of fundamental importance as they contribute to the other project activities. Above all, to the Transversal Horizontal Action and Thematic Areas which aim at defining ICZM models and instruments.

The Web-Gis platform to share the data collected within the CAMP project.

Ms Beatrice Giambastiani, Team Leader for Horizontal Action 3 "Data collection and management", explains the Action's objectives: to recollect information relative to knowledge on ICZM and make it available to all audiences, as provided by Article 16 of the ICZM Protocol. Reminding how environmental, economic, social and normative knowledge of coastal areas is fundamental for an appropriate management she underlines how the main objective of the action is to obtain an effective integration and sharing of data from all CAMP areas.

She then describes the instruments which have been developed to search, visualize and download the data created and shared by CAMP. These instruments are the ICZM indicators database and Web-GIS platform. The ICMZ indicators will be applied to evaluate the Individual Actions and the results will be also used in the geographic platform of the Project.

She then gives the floor to Mr **Nico Bonora**, responsible for the ISPRA (the Italian National Institute for Environmental Protection and Research) Geoportal and for the WEB- GIS platform of Info-RAC.MrBonora states thatthe platform will guarantee public access to the information resulting from the Project Activities and from the monitoring and observation networks, while maintaining the geospatial information of the Project even after the end of the CAMP activities.

The e-learning platform, a formation opportunity dedicated to integrated coastal management.

Ms IldaMannino, Team Leader for Horizontal Action 2 "Capacity Building", states that ICZM needs different competences and capacities, not only technical and scientific knowledge but also about planning, management, negotiation and dialogue between stakeholders.

In compliance with what established by the article 5.2 of the ICZM Protocol, Horizontal Action 2 of CAMP Italy (Capacity building) has the objective of developing and strengthening the different skills required for ICZM in public administration (national and local) as well as in private stakeholders and common citizens.

One of the instruments chosen by CAMP Italy is distance learning or e-learning. This has been identified as a way to reach a wide number or participants, guaranteeing quality formation in way which is highly adaptable to the time availability/daily schedules of the participants. CAMP Italy's e-learning course is based on the Med Open virtual course on ICZM developed by PAP/RAC. The course offers an opportunity to create a common base of knowledge for all the Mediterranean, promoting integrated management of its coasts. She then illustrate the functioning of the platform and the course, explaining how to register and serf through the classes.

ICZM and participation: The "Join Camp Italy" Forum

Mr Alessio Satta, Team Leader for Horizontal Activity 4 "Interregional coordination and public participation" underlines the importance of public participation in ICZM projects. In any CAMP project, participation of all the parties involved must be provided in all phases. The specific objectives of public participation in a CAMP project could be summarized as follows: protect and diffuse complete and transparent information; inform the main stakeholders about the activities of the project; build collaboration between citizens, private stakeholders, associations and the scientific community; contribute to the resolution of conflicts in order to achieve consensus.

In the frame of the CAMP Italy Project, a public participation strategy has been defined for each Individual Action. In addition to that, an online participation activity has been developed via the website ww.joincampitaly.org . Join CAMP Italy is a web platform organized as an interactive open space, which is continuously updated, allowing everyone who's interested in ICZM themes to actively participate to the design of the coast's future.

The platform also functions as a virtual space where anyone can start or continue dialogue about themes discussed during other participation activities such as public meetings, workshops, etc.

It is made of four sections: Community, Forum, Individual Activities blog, and Surveys. The site is consultable freely without registration, whereas, to insert contents and participate to discussions, the creation of an account is necessary. Conversely, surveys can be accessed and voted without registration.

Questions from the audience

Mr Oliviero Montanaro underlines the importance of the e-learning tool and suggests some improvements to the platform.

Mr Christian Marasmi from Emilia-Romagna Region asks if it will be possible to access the course logging in via Facebook or other social media instead of creating an account on the platform. Ms Ilda Mannino answer that to this moment it is not possible but the registration process on the platform is very quick and easy.

Mr Piero Addis asks if and how the "Join CAMP Italy" platform will work after the end of CAMP Italy. Mr Alessio Satta answers that the platform will still be accessible and updated during the Project's follow up period and Mr Oliviero Montanaro adds that there is a strong will to let all of CAMP Italy's e-instruments active and usable even after the end of the Project.

Finally, the National Project Coordinator Ms Daniela Addis conclude the conference thanking the participants and pointing out once again the importance of communication and information-sharing about ICZM initiatives at both local and international scale.

End of the Conference

Tuesday March 22 2016

The day after the Mid-Term conference, there has been a Project site visit to the Po Delta regional Park. The visit included a boat trip through the "Valli di Comacchio", in the area of "Bettolino di foce" specifically. This area is characterized by an historic tradition of eel fishing.

This has been an occasion for the participants (all related to the CAMP Italy Project) to personally look at the complex reality of the Valli di Comacchio, a natural oasis included in different protection schemes (Natural Park, Natura 2000 SCI and SBPA) where, at the same time, traditional economic activities based on fishing are still carried on.

The visit has also been an occasion to discuss some important aspects of CAMP Italy, such as the projects' outputs and the next activities included in the frame of the individual actions carried out by the Regions as well as Transversal and Horizontal Activities.

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Annex I

LISTOF REGISTERED PARTECIPANTS

CAMP Italy Project, Mid Term Conference, Bologna, Italy (21th March 2016)

Surname	Name	Company/Institution	City
ADDIS	DANIELA	CAMP Italy Project National Coordinator	Rome
ADDIS	PIERANTONIO	University of University of Cagliari	Cagliari
AGUZZI	MARGHERITA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Bologna
ALBERTAZZI	CARLO	Emilia-Romagna Region	Bologna
ARMIGLIATO	ALBERTO	University of University of Bologna DIFA	Bologna
BACCHINI	MARCO	Regional Agency for Civil Defence	Ravenna
BARDASI	GABRIELE	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Bologna
BELLACICCO	SILVIA	CAMP Italy Project - Emilia-Romagna Region	Roma
BISSOLI	ROSANNA	CAMP Italy Project - Emilia-Romagna Region	Bologna
BONORA	NICO	CAMP Italy Project - Info-RAC	Roma
BORTONE	GIUSEPPE	Emilia-Romagna Region Region	Bologna
BOSCHETTI	MATILDE	University of University of Pisa Biology Departement	Pisa
BOSCOLO CUCCO	STEFANO	La Dragaggi srl	Marghera (VE)
BRANDINI	CARLO	CAMP Italy Project - LaMMa consortium	Firenze
CANGINI	MONICA	Marine Research Center Fundation	Cesenatico (FC)
	<u>.</u>	REGIONAL AGENCY FOR PREVENTION,	Rimini
CAPRA	ALBERTO	ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	
CERONI	MAURO	Emilia-Romagna Region Region - Technical Sevice of basinRomagna	Ravenna
CICERONI	NICOLA	Regional Agency for Civil Defence	Ravenna
CIMATTI	EMANUELE	CAMP Italy Project - Emilia-Romagna Region Region	Bologna
CIPRIANI	LUIGI ENRICO	CAMP Italy Project - Tuscany Region	Prato
CONGIATU	P.PAOLO	National Parco of Asinara	Porto Torres
DAMIANI	ALESSANDRO	National Parco of Arcipelago Toscano	Piombino
DE NIGRIS	NUNZIO	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Bologna
DI TOMASSI	ANDREA	CAMP Italy Project - PAP/RAC	Roma
FABBRI	SIMONA	CAMP Italy Project - Emilia-Romagna Region Region	Bologna
FERRARI	CARLA RITA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Cesenatico
FERRI	DONATELLA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA ER	Bologna
FERRONI	GISELLA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA ER	Bologna
GABRIELLI	ROBERTO	Emilia-Romagna Region	Bologna
GIAMBASTIANI	BEATRICE	CAMP Italy Project - Team Leader AO3	Ravenna
GIORGI	BEATRICE	Geaprogetti sas	Gambettola
GRASSO	VALENTINA	CAMP Italy Project - Consorzio LaMMA	Firenze
ISANI	GLORIA	University of University of Bologna	Bologna
LA VALLE	PAOLA	NATIONAL INSTITUTE FOR ENVIRONMENTAL	Roma

Surname	Name	Company/Institution	City
		PROTECTION AND RESEARCH	
LAMI	GABRIELE	Port authority of Livorno	Livorno
MAGRINI	SARAH	Coldiretti Emilia-Romagna	Bologna
MANFREDINI	ERIKA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Ferrara
MANNINO	ILDA	CAMP Italy Project - Team Leader AO2	Venezia
MARASMI	CHRISTIAN	Emilia-Romagna Region	Bologna
		REGIONAL AGENCY FOR PREVENTION,	
MARCACCIO	MARCO	ENIRONMENT AND ENERGY - EMILIA-ROMAGNA ER	Bologna
MARCELLO	FRANCESCO	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA Bologna	Bologna
MERLI	CINZIA	Basin Authority of river Po	Parma
MONACO	CARLANTONIO	Il Piccolo Mondo di (stabilimento balneare)	Ravenna
MONTANARI	ROBERTO	Emilia-Romagna Region	Bologna
		CAMP Italy Project – Italian Ministry of	
MONTANARO	OLIVIERO	Enviroment	Roma
MORELLI	MAURIZIO	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA SIMC Emilia-Romagna - IdroMeteoClimat Service	Bologna
NICOLETTI	LUISA	NATIONAL INSTITUTE FOR ENVIRONMENTAL PROTECTION AND RESEARCH	Roma
NOBILI	GIOVANNI	CFS UtB Punta Marina	Ravenna
OSTI	FEDERICO	University of Ferrara	Ferrara
PACCAGNELLA	TIZIANA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA SIMC Emilia-Romagna – Sea And Coast unit	Bologna
PAGNONI	GIANLUCA	University of University of Bologna	Bologna
PERNA	MASSIMO	CAMP Italy Project - LAMMA Consortium	Arezzo
PRANZINI	ENZO	University of Florence	Firenze
PREM	MARKO	CAMP Italy Project UNEP/MAP PAP/RAC	Split
RAFFAELLI	KATIA	Emilia-Romagna RegionEmilia-Romagna Region	Bologna
RAMBELLI	LUIGI	Green Tourism Italy	Fusignano (RA)
RAPINO	ANDREA	CAMP Italy Project - Emilia-Romagna Region	Bologna
RICCARDI	ELENA	Fondazione Centro Ricerche Marine	Cesenatico (FC)
RICCI	ELEONORA	Atlantide Soc coop soc	Cervia
RODELLA	ILARIA	University of University of Ferrara	Ferrara
ROMAGNOLI	CLAUDIA	University of University of Bologna BIGES	Bologna
RONCUZZI	MARA	Ravenna District	Ravenna
ROSSETTI	CRISTIANA	Free lance	naveilla
ROSSI	RITA	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA Rimini section	Rimini
SANGUINETI	IRENE	CAMP Italy Project - Team Leader AOT	Genova
SANNIO	NICOLETTA	Sardinia Region	Cagliari
SATTA	ALESSIO	CAMP Italy Project - Team Leader AO4	Cagliari
SIMONELLI	TOMMASO	Basin Authority of River Po	Parma
SKARICIC	ZELJKA	CAMP Italy Project - PAP/RAC	Split
TATARANNI	EMANUELE		
TRAVAGLI	ALESSANDRO	REGIONAL AGENCY FOR PREVENTION, ENIRONMENT AND ENERGY - EMILIA-ROMAGNA	Ferrara
ULAZZI	ELISA	CAMP Italy Project - Team Leader AO1	Ravenna
UNGUENDOLI	SILVIA	REGIONAL AGENCY FOR PREVENTION,	Bologna

Surname	Name	Company/Institution	City
		ENIRONMENT AND ENERGY - EMILIA-ROMAGNA SIMC Emilia-Romagna	
UTIZI	KIZZI	University of University of Ferrara	Ferrara
VARGIU	PAOLO	CAMP Italy Project - Autonomous Region of Sardinia- Coastal Conservatory Agency	Cagliari
ZUCCHI	SARA	Private Consultant - Previous IUCN	Basel

Annex II

Mid Term Conference Schedule

http://www.camp-italv.org/news/programmaMTCprogettoCAMP.jpg





Il Progetto CAMP Italy - Coastal Area Management Program - ha come obiettivo di testare su aree pilota azioni di Gestione Integrata delle Zone Costiere (GIZC). Inserendosi nel quadro del Protocollo GIZC della Convenzione di Barcellona, oltre che della Raccomandazione GIZC UE 2002, le attività CAMP riguardano tre Aree Tematiche
- Pianificazione delle zone costiere terrestri e marine;
- Protezione, salvaguardia e ripristino degli habitat costieri e marini;

 Sostenibilità delle pressioni socio-economiche nella zona costiera. - sostenibilità delle pressioni socio-economiche nella zona costera. Nell'ambito delle Aree Tematiche, le Regioni Emilia-Romagna, Toscana e Sardegna portano avanti azioni pilota che puntano a sviluppare strategie e procedure per l'utilizzo razionale delle risorse costiere e marine e per la protezione ambientale. L'obiettivo è identificare e testare o perativamente metodologie, strumenti e pratiche di sviluppo sostenibile della costa e valorizzare il patrimonio storico e paesaggistico del nostro Paese.

Coordinatore Nazionale Progetto CAMP Italy: Daniela Addis Segreteria organizzativa: Irene Sanguineti, Elisa Ulazzi Registrazioni e informazioni: www.camp-italy.org info@camp-italy.org

21 Marzo 2016 Cappella Farnese, Palazzo D'Accursio Piazza Maggiore, Bologna















Programma

h. 10.00 Registrazione dei partecipanti

h. 10.15 Saluti istituzionali

Paola Gazzolo, Assessore alla Difesa del Suolo e della Costa, Protezione Civile e Politiche Ambientali della Regione Emilia-Rom

Zeljka Skaricic, Direttore Priority Actions Programme Regional Activity Centre (PAP/RAC) dell'UNEP MAP

Maria Carmela Giarratano, Direttore Generale Protezione della Natura e del Mare, Ministero dell'Ambiente e della Tutela del Territorio e del Mare

h. 10.45 Apertura dei lavori

Proiezione video del Progetto CAMP Italy

Introduzione al Progetto e ai lavori della Mid-Term Conference, *Daniela Addis, Coordinatore Nazionale del Progetto CAMP Italy*

h. 11.00 SESSIONE I

Azioni pilota: esperienze di Gestione Integrata delle Zone Costiere nelle Regioni CAMP (Emilia-Romagna, Toscana, Sardegna)

Modera Giuseppe Bortone, Direttore Agenzia Prevenzione, Ambiente ed Energia dell'Emilia-Romagna

Esperienze GIZC nell'area CAMP dell'Emilia-Romagna. Conservazione della biodiversità, dalle linee guida ai droni, *Emanuele Cimatti*, *Regione Emilia-Romagna*, Attilio Rinaldi, Fondazione Centro Ricerche Marine

Esperienze GIZC nelle aree CAMP della Sardegna. Il Sistema Informativo Regionale Ambientale (SIRA) per la Gestione Costiera Integrata, *Paolo Vargiu e Nicoletta Sannio, Regione Autonoma della Sardegna-Agenzia Conservatoria* delle Coste

Esperienze GIZC nelle aree CAMP della Toscana. Effetti delle variazioni dell'apporto solido fluviale e dei clima meteomarino nei sistemi litoranei, implicazioni sulla gestione integrata della fascia costiera, *Luigi E. Cipriani*, Regione Toscana

Domande e dibattito

h. 12.15 SESSIONE II
Azioni trasversali: strumenti nazionali per la Gestione Integrata delle Zone
Costiere

Modera **Oliviero Montanaro**, Dirigente Direzione Protezione della Natura e del Mare, Ministero dell'Ambiente e della Tutela del Territorio e del Mare

La piattaforma Web-GIS per la condivisione dei dati raccolti in ambito CAMP, Beatrice Giambastiani, Team Leader per la gestione dei dati; Nico Bonora Regional Activity Centre for Information (info-RAC)

La piattaforma per l'e-learning: un'opportunità di formazione dedicata alla gestione costiera integrata, *Ilda Mannino*, *Team Leader per la Capacity building*

Gestione costiera integrata e partecipazione: il Forum 'join CAMP Italy', Alessio Satta, Team Leader per la Partecipazione Pubblico

Domande e dibattito

h. 13.30 Light lunch

h. 14.30 SESSIONE III

Workshop. Pianificazione costiera in Italia: integrata o frammentata? Riflessioni e confronti per una governance delle zone costiere

Introduzione ai lavori, Ilda Mannino e Elisa Ulazzi, Team Leader Area Tematica 'Pianificazione delle zone costiere terrestri e mar

h. 14.45 Esperienze di pianificazione marino-costiera e integrazione dalle Aree CAMP

Modera Katia Raffaelli, giò cordinatrice del progetto SHAPE - Shaping an Holistic Approach to Protect the Adriatic Environment between coast and sea, Regione Emilia-Romagna

Domande e dibattito

h. 16.30 Conclusioni e sintesi dei risultati

h. 17.00 Chiusura dei lavori