

	15-giu	16-giu	17-giu	18-giu	19-giu
9	Welcome and presentation	Organize MSP Knowledge	Introductory overview of the selection of AZAs in the Mediterranean Sea	Use of remote sensing data and operational oceanography for the selection of the aquaculture site	Practical session: integration of the results of the model on a company scale into a multi-criteria analysis spatial framework
10	ICZM-MSP in the context of integrated maritime policy				
11	Coastal and maritime uses and PSM	Manage and share geospatial information	Indicators for the evaluation of aquaculture-environment interactions	Utilizzo di modelli in scala agricola in combinazione con GIS per la selezione dello spazio per l'acquacoltura	Practical session: simulation of a participatory mapping session with stakeholders
12	Methodology and key contents of a maritime spatial plan	MSFD alignment	Integrated models for simulating the operation and environmental interactions of marine aquaculture farms	Applications in the Mediterranean area for fish and shellfish farms	
LUNCH BREAK 13:00 - 14:00					
14	Information, data and tools to support planning and decision making	Decision support tools	Workshop <b>Coastal space planning for the development of sustainable aquaculture</b>	Practical session: simulation of the growth of sea bass and sea bream in using remote time series of temperature	
15:00 - 18:00	Practical session: examples and lessons from European and international MSP projects and plans Planning the coast and sea of Emilia-Romagna: guided exercise	Analysis of conflicts of maritime use - Evaluation of the cumulative effects		Sessione pratica: simulazione dell'emissione e della deposizione della gabbia di spigola / orata in diverse condizioni idrodinamiche con il modello FiCIM	