

Zona A				Zona B				
Topic del Pillar 1	Italian Regional Priorities <i>(from the Italian Regions' document approved on June 12th 2014 by "Conferenza delle Regioni e delle Province Autonome")</i>	Action Plan Identified priorities <i>on the basis of the topics and indicative actions included in the Action Plan (pillar 1)</i>	MIPAAF priorities <i>referring to the EMFF (FEAMP)</i>	Croatia	Greece	Montenegro	Slovenia	
1 Blue Technologies	1.1	Sviluppo di filiere grazie ad investimenti in ricerca e innovazione, di cluster dedicati al settore della blue economy, sviluppo della proiezione internazionale dei comparti e dei distretti già operanti e costituzione di sistemi, reti e strutture integrate ad elevato valore e contenuto tecnologico	Macro-regional cluster development: to support the establishment of transboundary clusters on promising sectors such as green shipbuilding and new materials in order to enhance exploitation of emerging technologies and internationalization of Small and Medium Enterprises.	NOTA RdV: le priorità del MIPAAF sono riportate in coerenza con l'azione successiva (sotto) ma alcune proposte di azione possono essere implementate in chiave "Macro-regional cluster development"	Increased development of new products and services resulted from R&D activities		Macro-regional cluster development: "green shipbuilding cluster in the AI seas"	
	1.2	a) Facilitazione accesso al credito; b) ammodernamento e razionalizzazione dei processi: - produttivi; - di trasformazione; - di commercializzazione.	Improving access to finance and promoting start-ups: boosting blue technologies requires financial resources. Improving access to funding and promoting start-ups for development and testing prototypes or ideas is crucial, as well as supporting business spin-offs from scientific research.	Union Priority 1 Sustainable Fisheries: Partnerships between scientists and fishermen; <u>Advisory services provided by scientific, academic, professional or technical bodies to operators in order to promote sustainable fisheries; projects aimed at developing or introducing new or substantially improved products and equipment, new or improved processes and techniques, and new or improved management and organisation systems.</u> Union Priority 2 Sustainable Aquaculture: <u>developing technical, scientific or organisational knowledge in aquaculture farms, developing or introducing on the market new aquaculture species with good market potential, new or substantially improved products, new or improved processes, or new or improved management and organisation systems, exploring the technical or economic feasibility of innovative products or processes</u> Management, relief and advisory services for aquaculture farms	RDI activities of business sector increased through creation of favorable innovation environment	Strengthen eco-innovation in more selective fishing gear and other innovative actions that reduce the effects of fishing and aquaculture on the environment	Improving access to finance and promoting start-ups - "AI blue financing"	
2 Fisheries and aquaculture	2	Definizione di programmi, azioni e strumenti per l'integrazione delle filiere della pesca e acquacoltura con le attività correlate del territorio e progettazione di processi innovativi con particolare riferimento a: specie, tecniche di gestione e di allevamento.	Diversification and profitability of fisheries and aquaculture: Sustainable and profitable fisheries and aquaculture require strengthened stakeholder involvement in the overall management, as well as improved and diversified activities. With regard to aquaculture, this may also imply developing tools for proper site management, environmental monitoring and improving quality schemes. Scientific cooperation on fisheries and fish stocks: Supporting regular assessment of shared fish stocks in the Adriatic and Ionian Seas and evaluating main elements for sustainable management of fisheries are important for strategic decisions in the sector. These assessments require increasing scientific cooperation and capacities. Existing frameworks of cooperation ¹⁰ should be more extensively used. EU compliance and common standards and practices: In the fields of both fisheries and aquaculture, efforts are needed to develop and apply common standards and practices. Compliance with the EU acquis in these sectors and alignment to common standards are needed for sustainable fishery management and sustainable aquaculture, as well as for implementation of the Common Fisheries Policy. Establishment of thematic EU compliance networks may help to increase awareness among fishermen and public authorities, as well as sharing of data, exchange of experiences and best practice, and capacity building. Developing skills: Professional skills and competencies are needed as well as higher capacity to develop them. This action focuses on promoting and strengthening networks of academies and training institutes aiming to develop specific educational and (joint) training programs for fishermen and aquaculture farmers on innovative fishing and aquaculture techniques and safety at work.	Union Priority 1 Sustainable Fisheries: <u>design, development, monitoring, evaluation and management of the systems for allocating the fishing opportunities; Limitation of the impact of fishing on the marine environment and adaptation of fishing to the protection of species; Innovation linked to the conservation of marine biological resources</u> Union Priority 2 Sustainable Aquaculture: <u>Increasing the potential of aquaculture sites; Encouraging new aquaculture farmers practising sustainable aquaculture; Conversion to eco-management and audit schemes and organic aquaculture; development of aquaculture providing environmental services</u> Union Priority 4 Sustainable development of fisheries and aquaculture areas: cooperation activities among FLAGs Union Priority 5 Marketing and processing related measures: <u>marketing measures for fishery and aquaculture products; investments in the processing of fishery and aquaculture products</u> Scientific cooperation on fisheries and fish stocks: AdriaMed "Scientific Cooperation to Support Responsible Fisheries in the Adriatic Sea"	Scientific cooperation on fisheries and fish stocks	Developing scientific cooperation on fisheries with particular attention to the diversity and the specific characteristics of the fisheries sectors in the area of interest. Emphasis in these activities and collection of new specific data Training and project implementation of monitoring of fishing activities aiming to the protection of fishing areas depended on fisheries. The fishing activities in areas of interest could be complemented by related activities, eg. fishing tourism Research to improve productivity, environmental sustainability and diversification in aquaculture. Actions could include introduction of new species of commercial value, the use of alternative raw materials for feed production, new farming technologies (including offshore aquaculture) that minimize the impact on the surrounding environment, use of advanced processing technologies and innovative actions on traceability of fishery and aquaculture products	Scientific cooperation on fisheries and fish stocks - "increasing data collection and scientific capacity" - New knowledge for minimizing maritime damage caused by fishing" - "Data sharing on fishery impacts to support evidenced based decision making" EU compliance and common standards and practices: "EU compliance in the field of fishery" - "Development of common standards in the field of aquaculture" Diversification and profitability of fisheries and aquaculture: "improvement and diversification of fishing activities" - "sustainable aquaculture site location and management"	Scientific cooperation on fisheries and fish stocks Diversification and profitability of fisheries and aquaculture: Developing skills (ex. Boosting skill development)
3 Marine and Maritime services and governance	3.1	Condivisione/armonizzazione di indirizzi/regole/sistemi gestionali comuni per la tutela delle risorse ittiche con particolare riferimento a: a) fermo biologico; b) aree nursery; c) sistemi/attrezzi di pesca.	Institutional capacity to harmonise standards and regulations: This action aims at improving the quality of public services and improving governance mechanisms for international cooperation. In a wide range of sectors (e.g. fishery policy, maritime spatial planning, integrated coastal management), the development of common understandings and harmonised standards and regulations as well as sharing of best practices are needed. This requires institutional capacity of the involved public bodies and stakeholders. Governance of maritime space: Proper joint governance of the maritime space provides an important framework for a sustainable and transparent use of maritime and marine resources. This will include supporting the implementation of the new Directive on Maritime Spatial Planning (through coordinated planning) and may imply adopting clearer legal frameworks for exploiting deep-sea water and marine mineral resources.	Union Priority 3 Accompanying measures for the CFP: <u>implementation of a Union control, inspection and enforcement system; collection, management and use of data for CFP (NOTA spostata qui dal topic 2 da RdV)</u> Union Priority 6 Integrated maritime policy: contribute to achieving the objectives of the IMS and, in particular, those of the CISE; <u>improve the knowledge on the state of the marine environment, with a view to establishing the monitoring programmes and the programmes of measures provided for in Directive 2008/56/EC, in accordance with the obligations established in that Directive.</u> Union Priority 1 Sustainable Fisheries: <u>design and implementation of conservation measures and regional cooperation (NOTA: spostata qui dal topic 2 da RdV)</u>		Homogenization of minimum services in a pre selected network of "marinas", port facilities as well as support and repair stations for yachts of all types and possibly for commercial vessel, on the basis of standards and corresponding certifications. The network can cover all the countries of the AI Sea covering and providing long-term berthing. Creation of certified/accredited network providers for shipbuilding works and services for the repair/maintenance or ship conversion. Specialization of services so as to pave the way for local business incorporations to provide specialized and certified services	Governance of maritime space: "Maritime governance and services task force" - "implementing coordinated MSP and ICZM"	
	3.2	Supporto alla creazione di piattaforme tecnologiche; Promozione e rafforzamento della collaborazione tra attori del sistema scientifico, imprese, intermediari dell'innovazione e operatori del settore.	Maritime skills: Working in the maritime sectors requires skills and increasingly specialised professional profiles and expertise. This actions aims at improving the levels of skills in the Region, e.g. by strengthening networks of academics, training organisations and professional organisations in the maritime sector.	Union Priority 1 Sustainable Fisheries: <u>new professional skills, in particular linked to the sustainable management of marine ecosystems (NOTA: spostate qui dal topic 2 da RdV)</u> Union Priority 2 Sustainable Aquaculture: <u>new professional skills in aquaculture and with regard to the reduction of the environmental impact of aquaculture operations (NOTA: spostata qui dal topic 2 da RdV)</u>		Training and experience exchange for staff responsible for monitoring, control and surveillance of fishing activities. Record and study of internationally used methods and practices for the handling and management of issues related to MSP and preparation of technical specifications		