

ECOSEA PROJECT ACTIVITY tool for 4.2 WP	In this file each ECOSEA partners can insert existing restocking activities for fisheries to be considered as current know-how to disseminate in each local tables			
Species addressed	Brief Practice Description	Comments	Ecosea Partner	
cuttlefish (<i>Sepia officinalis</i> L.)cuttlefish (<i>Sepia officinalis</i> L.)	Fixed and mobile structures for the protections of <i>Sepia officinalis</i> eggsFixed and mobile structures for the protections of <i>Sepia officinalis</i> eggs	The project is presentend (english subtitle) at this link: http://www.youtube.com/watch?v=yKMKVBmVpE The project is presentend (english subtitle) at this link: http://www.youtube.com/watch?v=yKMKVBmVpE	Marche Region	
clam (<i>Chamalea gallina</i>)clam (<i>Chamalea gallina</i>)	Local management plans for <i>Chamalea gallina</i> directly involving fishermen in the decision-making process through a bottom-up approach.Local management plans for <i>Chamalea gallina</i> directly involving fishermen in the decision-making process through a bottom-up approach.	The project is presentend (english subtitle) at this link: http://www.youtube.com/watch?v=yKMKVBmVpE The project is presentend (english subtitle) at this link: http://www.youtube.com/watch?v=yKMKVBmVpE	Marche Region	
european Sea Bass (<i>Dicentrarchus labrax</i>)european Sea Bass (<i>Dicentrarchus labrax</i>)	Study to evaluate the suitability of large-volume cultured sea bass juveniles to be released into the wild for stock enhacement purposes and the suitability of artificial reefs as sites for releasing hatchery-reared sea bass for restocking purposes with a tagging operations	Scientific paper: F. Grati et al. (2011), <i>Journal of Experimental Marine Biology and Ecology</i> , 397: 144-152 Scientific paper: F. Grati et al. (2011), <i>Journal of Experimental Marine Biology and Ecology</i> , 397: 144-152	Marche Region	
eel (<i>Anguilla anguilla</i>)eel (<i>Anguilla</i>	Eel breeding with artificial insemination and egg milking - release of adults with micro-chip	http://www.youtube.com/watch?v=CcUgV2fmBNs	Emilia Romagna	
mussels (<i>Mytilus galloprovincialis</i>)mussels (<i>Mytilus galloprovincialis</i>)	Eco sustainable breeding fields for mussels	http://www.youtube.com/watch?v=YAwT1ABUjBI	Emilia Romagna	
changeable nassa (<i>Nassarius mutabilis</i>)changeable nassa (<i>Nassarius mutabilis</i>)	Studies on breeding/retention in tank	Technical report, 2009	Emilia Romagna	
oyster (<i>Ostrea edulis</i>)oyster (<i>Ostre</i>	methods for improvement some main sensorial and commercial characteristics of oysters deriving from local banks and long-line structures collection	Technical report, 2006	Emilia Romagna	
oyster (<i>Ostrea edulis</i>)oyster (<i>Ostre</i>	restocking of oyster banks (<i>Ostrea edulis</i>) using the cultching system (semina di conchigliame) restocking of oyster banks (<i>Ostrea edulis</i>) using the cultching system (semina di conchigliame)	Technical report, 2010	Emilia Romagna	
eel (<i>Anguilla anguilla</i>)	Restocking of eel (<i>anguilla</i>) by breeding system in special tanks (stabulazione) at Oasi Lago Salso e in Parco Naturale Dune Costiere Restocking of eel (<i>anguilla</i>) by breeding system in special tanks (stabulazione) at Oasi Lago Salso e in Parco Naturale Dune Costiere	Tecnical Report , 2013 - Pilot project (cod. 71/OPI/010) financed by FEP Puglia misura 3.5. Video on: http://www.youtube.com/watch?v=IRtlu2uz2NE	Puglia	