

Dr. Chiara Piroddi

Marine scientist and ecosystem modeller with more than 20 years of experience in studying marine ecosystem dynamics and associated anthropogenic impacts, with a special focus on marine processes and functions of the Mediterranean Sea. She is a policy/scientific officer in the European Commission, Joint Research Centre, where she assesses the health status of biodiversity/food web of European Seas in support of EC policies e.g., the Marine Strategy Framework Directive, the Biodiversity Strategy. She also contributes to the development of approaches to marine assessments, anthropogenic pressures, and their mitigation, including through spatially applied measures to assess the good environmental status (GES) of European Seas and predict their future dynamics under different management scenarios. She holds a bachelor's degree in marine environmental science (Ca Foscari, Venice, Italy), a MSc degree in Fisheries Science (UBC, Vancouver, Canada), a PhD degree in Marine Science (UB, Barcelona, Spain) and a Post-doc position at the Joint Research Centre, European Commission. She participated in several EU marine projects which focused on marine biodiversity, ecological indicators, marine conservation and management.