

**NDP Marine Research Sub-Programme 2007-2013
Successfully Funded Projects 2007**

Fisheries Research Programme

Project Type	Title	Lead Partner
Post Doctoral Fellowship	Develop and Test Through Simulation a Suite of Measures that will Contribute to Rebuilding Depleted Fish Stocks in Waters around Ireland	Emer Rogan, ZEPS, University College Cork
Post Doctoral Fellowship	"Joined-up Thinking from Joined-up Data": Fisheries Data Integration and Analysis, Facilitating the Ecosystems Approach to Fisheries Management	Valerie Cummins, CMRC, University College Cork
Post Graduate Scholarship	The Application of Signal Detection Methods to the Fisheries Management System	Emer Rogan, ZEPS, University College Cork
Post Graduate Scholarship	Modelling the Ecology, Population Dynamics, Assessment and Management of Nephrops (Nephrops norvegicus) in the Waters around Great Britain and Ireland	Emer Rogan, ZEPS, University College Cork
Post Graduate Scholarship	The Impact of Climate Change on the Distribution, Biology and Productivity of Fish Stocks in Waters around Ireland	M.P. Johnston, MRI, National University of Ireland, Galway
Post Graduate Scholarship	Long-Term Dynamics of Herring Populations around Ireland	Deirdre Brophy, Dept. of Life Sciences, GalwayMayo Institute of Technology
Post Graduate Scholarship	The Life History, Ecology and Dynamics of the Black Scabbard (Aphanopus carbo) in the Deep Water Ecosystem of the North East Atlantic	Emer Rogan, ZEPS, University College Cork

Aquaculture Research Programme

Project Type	Title	Lead Partner
Project-Based Award	Cod Broodstock & Breeding Project	Declan Clare, MRI, National University of Ireland, Galway

Knowledge & Information Management Research Programme

Project Type	Title	Lead Partner
Project-Based Award	Data Management for Marine Geological and Geophysical Datasets (including integration with the Marine Data Repository)	Yassine Lassoued, CMRC, University College Cork

**NDP Marine Research Sub-Programme 2007-2013
Successfully Funded Projects 2007**

Seaweed Research Programme

Project Type	Title	Lead Partner
Project-Based Award	Development and Demonstration of Viable Hatchery and Ongrowing Methodologies for Seaweed Species with Identified Commercial Potential	Lucy Watson, Bord Iascaigh Mhara
Project-Based Award	Development of a Methodology for the Quantitative Assessment of Ireland's Inshore Kelp Resource	Graham Savidge, School of Biological Sciences Queen's University of Belfast

Marine Environment Research Programme

Project Type	Title	Lead Partner
Project-Based Award	Biological Effects and Chemical Measurements for the Assessment of Pollution in Irish Marine Waters	James Wilson, Dept of Zoology, Trinity College Dublin
Project-Based Award	Marine Mammals and Megafauna in Irish Waters - Behaviour, Distribution and Habitat Use	David McGrath, Dept of Life Sciences, GalwayMayo Institute of Technology
Desk Study	Compilation of Habitat-Based Catchment Information and Historical Eel Data in Support of Eel Management Plans (EEL-PLAN)	Paul Mills, Compass Informatics Ltd.