

NDP Marine Research Sub-Programme

Project-Based Awards 2007/2008

Fisheries Resources Research Programme

Funding Source & Type	Project Name	Grant-Aid (agreed)¹	Project Duration	Lead Partner	Partners
Marine Institute NDP Marine Research Sub-Programme (Project-Based Award)	The Establishment and Application of Protocols to Capture, Collate and Integrate the Tacit Knowledge in the Fishing Industry for Use in the Scientific Assessment, Advisory and Fisheries Management Process	€332,153	36 Months	University College Cork <i>Department of Zoology, Ecology & Plant Science</i>	National University of Ireland, Galway <i>Political Science & Sociology</i> Bord Iascaigh Mhara <i>Fisheries Development Division</i> Federation of Irish Fishermen Irish South and East Fishermen's Organisation

Aquaculture Research Programme

Funding Source & Type	Project Name	Grant-Aid (agreed)	Project Duration	Lead Partner	Partners
Marine Institute NDP Marine Research Sub-Programme (Project-Based Award)	Azaspiracids: Toxicological Evaluation, Test Methods and Identification of the Source Organism	€1,020,699	40 Months	Marine Institute, <i>Marine Environment & Food Safety Services</i>	Norwegian School of Veterinary Science <i>Institute Food Hygiene and Infection Biology</i> National Oceanic and Atmospheric Administration, USA <i>Marine Biotoxins Programme</i> National Research Council, Canada

¹ This is the amount available at the time of writing and means the maximum grant-aid allocated to the project. This figure may be revised downwards at the end of the project when a full audit of eligible costs is carried out. In the case of EU FP7 Grant-aid it is the figure included for the Irish partner(s) at the project approval stage. This may however be revised during detailed contract negotiations and is subject to a final audit of eligible costs.

					<i>Institute for Marine Biosciences</i> Alfred-Wegener-Institut für Polar- und Meeresforschung, Germany <i>Ecological Chemistry</i> Dublin Institute of Technology <i>School of Chemical & Pharmaceutical Sciences</i> IFREMER, France <i>Department of Environment, Microbiology and Phycotoxins</i>
Marine Institute NDP Marine Research Sub-Programme (Project-Based Award)	Investigations of Increased Mortalities on Marine Salmon Sites due to Gill Pathologies	€452,474	36 Months	Marine Institute, <i>Marine Environment & Food Safety Services</i>	Vet-Aqua International University College Cork <i>Coastal & Marine Resources Centre</i> Agri-Food & Biosciences Institute, NI <i>Veterinary Sciences Division</i> Irish Salmon Growers Association
Marine Institute NDP Marine Research Sub-Programme (Project-Based Award)	Development of an AquaPlan for Irish Finfish Aquaculture	€331,174	36 Months	Marine Institute, <i>Marine Environment & Food Safety Services</i>	Vet-Aqua International Irish Salmon Growers Association IFQC Ltd
Marine Institute NDP Marine Research Sub-Programme (Strategic Industry Project)	Cod Broodstock & Breeding Project	€4,099,992	84 months	National University of Ireland, Galway <i>Martin Ryan Institute</i>	Irish Seafood Producers Group (ISPG) Trosc Teoranta Bord Iascaigh Mhara (BIM) University College Cork <i>Department of Zoology, Ecology & Plant Science</i>

Knowledge & Information Management

Funding Source & Type	Project Name	Grant-aid (agreed)	Project Duration	Lead Partner	Partners
Marine Institute NDP Marine Research Sub-Programme (Strategic Project)	Data Management for Marine Geological and Geophysical Datasets (including Integration with the Marine Data Repository)	€336,906	36 months	University College Cork <i>Coastal & Marine Resources Centre (CMRC)</i>	Oregon State University (USA)

Marine Environment Research Programme

Funding Source & Type	Project Name	Grant-Aid (agreed)	Project Duration	Lead Partner	Partner
Marine Institute NDP Marine Research Sub-Programme (Applied Policy Project)	Marine Mammals and Megafauna in Irish Waters - Behaviour, Distribution and Habitat Use	€441,340	36 months	Galway-Mayo Institute of Technology <i>Marine Biodiversity Research Group</i>	Irish Whale & Dolphin Group

Seaweed Research Programme

Funding Source & Type	Project Name	Grant-Aid (agreed)	Project Duration	Lead Partner	Partners
Marine Institute NDP Marine Research Sub-Programme (Strategic Industry Project)	Development and Demonstration of Viable Hatchery and Ongrowing Methodologies for Seaweed Species with Identified Commercial Potential	€749,197	36 months	Bord Iascaigh Mhara (BIM)	Queen's University Belfast <i>C-MAR</i> NUI Galway <i>Martin Ryan Institute</i>
Marine Institute NDP Marine Research Sub-Programme (Applied Industry Project)	Development of a Methodology for the Quantitative Assessment of Ireland's Inshore Kelp Resource	€616,063	27 months	Queen's University Belfast <i>School of Biological Sciences</i>	Envison Mapping Ltd. University College Cork <i>Department of Zoology, Ecology & Plant Science</i>

