

JOINT NATURE CONSERVATION COMMITTEE

JNCC Report

No. 423

Broad-scale biotope mapping of potential reefs in the Irish Sea (north-west of Anglesey)

V. Blyth-Skyrme, C. Lindenbaum, E. Verling, K. Van Landeghem,
K. Robinson, A. Mackie & T. Darbyshire

October 2008



© JNCC, Peterborough 2008
ISSN 0963-8091

For the complete report please visit
<http://www.jncc.gov.uk/page-4542>

7. Acknowledgements

Project Support

Funding for this project was split into two phases. Phase one of the project (survey and initial data analysis) was funded through a Memorandum of Agreement between the Joint Nature Conservation Committee, Countryside Council for Wales and the University College, Cork. The survey vessel, crew and scientists were provided by the Marine Institute, Galway, under contract to JNCC. The second phase of the project (further analysis, interpretation and reporting) was funded through a Memorandum of Agreement between the Joint Nature Conservation Committee, Countryside Council for Wales and the Amgueddfa Cymru - National Museum Wales. Part of the funding for this project was supplied by the Mapping European Seabed Habitat (MESH) project. Cleaning, processing, and interpretation of multibeam bathymetry data was carried out by the University College Cork, under contract to JNCC, and funded by the MESH project. The lead partner for the project was the Joint Nature Conservation Committee.

Project partners

The project partners were Viv Blyth-Skyrme, Kerry Howell (Joint Nature Conservation Committee); Kirsten Ramsay, Karen Robinson, Charlie Lindenbaum (Countryside Council for Wales); Andrew Mackie, Teresa Darbyshire (National Museum Wales); Andrew Wheeler (University College Cork), and Katrien Van Landeghem (University College Cork/Cardiff University).

Survey

Our thanks go to the captain, crew and staff on board the Celtic Voyager and at the Marine Institute for their work in making the survey cruise a success.

Post survey analysis

Charlie Lindenbaum (Countryside Council for Wales: video analysis), Emma Verling (Joint Nature Conservation Committee: statistical analysis); Fabio Sacchetti, Veronique Jegat (Marine Institute: on-board acoustic data processing), Katrien Van Landeghem (University College Cork/Cardiff University), Andrew Wheeler (University College Cork: acoustic data processing and interpretation), Jen Pinnion, Anna Langford, Kate Mortimer (National Museum Wales: infaunal sample sorting), Andrew Mackie, Teresa Darbyshire (National Museum Wales: organisation of infaunal sample sorting and identification), Dale Rostron (SubSea Survey: identification of Sipuncula & Amphipods); Ivor Rees (Bangor University: identification of Decapods & Barnacles); Anna Holmes, Jen Gallichan, Harriet Wood, Graham Oliver (National Museum Wales: identification of Mollusca); Roger Bamber (Natural History Museum: identification of Tanaids, Pycnogonids, Acari & Cumaceans); Roni Robbins (Natural History Museum: identification of Isopods); Andrew Cabrinovic (SubSea Survey: identification of Echinoderms); Christine Howson (identification of Epifauna); Emu Ltd (sediment analysis).

Advice and contribution to report

Additional thanks go to the following for their valuable advice and contributions to the report:

Ivor Rees (Bangor University), Kirsten Ramsay, Rohan Holt (Countryside Council for Wales), Neil Golding, Charlotte Johnston (Joint Nature Conservation Committee).