

Annex 8 - Literature

Knights, A.M., Koss, R.S., Papadopoulou, N., Cooper L.H. and L.A. Robinson (2011). Sustainable use of European regional seas and the role of the Marine Strategy Framework Directive. Deliverable 1, EC FP7 Project (244273) 'Options for delivering Ecosystem-based Marine Management' University of Liverpool. ISBN 978-0-906370-63-6. 165 pp.

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – main report. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Belgium. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Cyprus. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – the Netherlands. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Poland. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Portugal. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Slovenia. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Spain. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Sweden. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – United Kingdom. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Denmark. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – France. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Germany. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Greece. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Austria, Czech Republic, Hungary, Luxembourg and Slovakia. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Ireland. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Italy. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Latvia. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

EU-DG MARE (2006). An exhaustive analysis of employment trends in all sectors related to sea or using sea resources Country report – Malta. C3135. ECOTEC Research & Consulting together with ECORYS Research & Consulting

Bailey, I., West, J. & I. Whitehead (2011). Out of Sight but Not out of Mind? Public Perceptions of Wave Energy. *Journal of Environmental Policy & Planning* 13(2):139-157.

Haggett, C. (2011). Understanding public responses to offshore wind power. *Energy policy* 39:503-510.

Lacroix, D. & S. Pioch. (2011) The multi-use in wind farm projects: more conflicts or a win-win opportunity? *Aquatic Living Resources* 24:129–135

Todd, P. (2012). Marine renewable energy and public rights. *Marine Policy* 36:667–672

Todt, O., González, M.I. & B. Estévez (2011). Conflict in the Sea of Trafalgar: offshore wind energy and its context *Wind Energy* 14:699–706

Ministerie van LNV (2006). Kentallen Waardering Natuur, Water, Bodem en Landschap - Hulpmiddel bij MKBA's. Witteveen en bos.

Whitmarsh, L. & S. O'Neill (2010). Green identity, green living? The role of pro-environmental self-identity in determining consistency across diverse pro-environmental behaviours. *Journal of Environmental Psychology* 30:305–314

Abel, N., Gorddard, R., Harman, B., Leitch, A., Langridge, J., Ryan, A. & S. Heyenga. Sea level rise, coastal development and planned retreat: analytical framework, governance principles and an Australian case study. *Environmental Science and Policy* 14:279-288

Garcia-Llorente, M., Martin-Lopez, B. & C. Montes. (2010) Exploring the motivations of protesters in contingent valuation: Insights for conservation policies. *Environmental science and policy* 14:76-88

Lloret, J. (2010) Human health benefits supplied by Mediterranean marine biodiversity *Marine Pollution Bulletin* 60:1640–1646

Cisneros-Montemayor, A.C. & U.Rashid Sumaila (2010)A global estimate of benefits from ecosystem-based marine recreation: potential impacts and implicationsfor management. *Journal of Bioeconomics* 12:245–268

Marin, V., Palmisani, F., Ivaldi, R., Dursi, R. & M. Fabiano (2009). Users' perception analysis for sustainable beach management in Italy. *Ocean & Coastal Management* 52:268–277.

Gu-Ping, H. Yuan J., Sun L., Zhi-Gang, S., Jue-Heng W., Xiu-Jian, L., Xun, Z., Yong-Cheng L. & C. Sheng-Ping. () Statistical Research on Marine Natural Products Based on Data Obtained between 1985 and 2008. *Marine Drugs* 9:514-525

Imhoff, J.F., Labes, A. & J.Wiese (2011) Bio-mining the microbial treasures of the ocean: New natural products. *Biotechnology Advances* 29:468–482

Javed, F., Qadir, M., Hussain, K. M. Ali (2011). Novel drugs from marine microorganisms. *Critical Reviews in Microbiology*, 37:245–249

Wegner, G. & U. Pascual. (2011). Cost-benefit analysis in the context of ecosystem services for human well-being: A multidisciplinary critique. *Global Environmental Change* 21:492–504

Stolton, S. (2009). Communicating values and benefits of protected areas in Europe. Results of a Seminar organised by BfN and the EUROPARC Federation at the International Academy for Nature Conservation on the Island of Vilm, Germany.