

Hornsea Project Four: Environmental Statement (ES)

PINS Document Reference: A4.6.5

APFP Regulation: 5(2)(a)

Volume A4, Annex 6.5: Compensation EIA Annex Part 6

Prepared GoBe Consultants Ltd. & Royal HaskoningDHV, August 2021

Checked Sarah Randall Orsted, September 2021
Accepted Francesca De Vita Orsted, September 2021
Approved Julian Carolan, Orsted September 2021

Doc. No: A4.6.5 Version: A



14 References

ABPmer, 2015. Environmental Statement for Port of Southampton: Southampton Approach Channel Dredge Updated by Further Information. Available online:

https://www.southamptonvts.co.uk//admin/content/files/SACD%20Oct%202012/SACD%20-%20Chapter%2011%20Marine%20and%20Coastal%20Ecology.pdf.

ABPmer et al., 2011. Renewables Atlas. https://www.renewables-atlas.info/.

Bell, E., Boyle, D., Floyd, K., Garner-Richards, P., Swann, B., Luxmoore, R., Patterson, A., and Thomas, R. 2011. 'The groundbased eradication of Norway rats (Rattus norvegicus) from the Isle of Canna, Inner Hebrides, Scotland'. In: C.R. Veitch, M.N. Clout and D.R. Towns (eds.) Island invasives: eradication and management, pp. 269 –274. Occassional Paper SSC no. 42. Gland, Switzerland: IUCN and Auckland, New Zealand: CBB.

Cefas, 2021. Fisheries Sensitivity Maps in British Waters. https://www.cefas.co.uk/data-and-publications/fishdac/. Accessed on 22 August 2021.

DECC, 2016a. Offshore Energy SEA 3: Appendix 1B Geology, Substrates and Coastal Processes.

DECC, 2016b. Offshore Energy SEA 3: Appendix 1D: Water Environment.

Duck, C. D. 1998. Chapter 5.14 Seals. In: Coasts and Seas of the United Kingdom. Region 7. Southeast England: Lowestoft to Dungeness: 148-149. Peterborough. Joint Nature Conservation Committee. (Coastal Directories Series).

EMODnet, 2021. European Marine Observation and Data Network Map Viewer. Available online: https://emodnet.ec.europa.eu/geoviewer/#!/

E.On, 2009. Humber Gateway Offshore Wind Farm: Offshore ES. Description of the Physical Baseline Environment. https://tethys.pnnl.gov/sites/default/files/publications/Section-7-Description-of-the-Physical-Baseline-Environment.pdf.

FishTek. 2021. Netlight patented technology, low cost net illumination for reduced bycatch. Available online: https://www.fishtekmarine.com/netlight/

Futurecoast (DEFRA, 2002; Environment Agency, 2018). https://coastalmonitoring.org/ccoresources/futurecoast/

Global Fishing Watch. 2021. Global Fishing Activity Map. Available online: <a href="https://globalfishingwatch.org/map/?latitude=49.924382850009444&longitude=-1.4435815710826883&zoom=5.8330141016636805&start=2021-05-16T00%3A00%3A00.000Z&end=2021-08-16T00%3A00%3A00.000Z&dvln[0][id]=fishing-ais&dvln[0][cfg][vis]=true&dvln[1][id]=fishing-vms&dvln[1][cfg][vis]=false

Goodwin, C., Edwards H., Breen, J. and Picton, B., 2011. Rathlin Island - A Survey Report from the Nationally Important Marine Features Project 2009-2011. Northern Ireland Environment Agency Research and Development Series No. 11/03.

Halcrow, 2010. Shoreline Management Plan SMP2: Durlston Head to Rame Head. Appendix C: Baseline Process Understanding.



Hammond, P.S., Lacey, C., Gilles, A., Viquerat, S., Börjesson, P., Herr, H., Macleod, K., Ridoux, V., Santos, M.B., Scheidat, M., Tielmann, J., Vingada, J. and Øien, N. 2017. Estimates of cetacean abundance in European Atlantic waters in summer 2016 from the SCANS-III Aerial and shipboard surveys. Available online:

https://www.ascobans.org/sites/default/files/document/AC23_Inf_4.1.a_Estimates%20of%20cetacea n%20abundance%20SCANS%20III.pdf

Humber Nature, 2021. Humber Management Scheme, Protected Habitats and Species. https://humbernature.co.uk/our-work/protected-habitats-and-species. Accessed on 24 August 2021.

Humber Aggregate Dredging Association (HADA), 2012. Marine aggregate regional environmental assessment of the Humber and Outer Wash.

IEMA, (2004) Guidelines for Environmental Impact Assessment, IEMA Lincoln.

Joint Nature Conservation Committee (JNCC), 2021. Humber Estuary, Designated SAC. https://sac.jncc.gov.uk/site/UK0030170. Accessed On 26 August 2021.

Joint Nature Conservation Committee (JNCC), 2020. Natura 200 – Standard Data Form, Solent and Dorset Coast Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9020330.pdf

Joint Nature Conservation Committee (JNCC), 2017a. Natura 2000 – Standard Data Form, Falmouth Bay to St Austell Bay Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9020323.pdf

Joint Nature Conservation Committee (JNCC), 2017b. Natura 200 – Standard Data Form, Falmouth Bay to St Austell Bay Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9020323.pdf

Joint Nature Conservation Committee (JNCC), 2015a. Natura 200 – Standard Data Form, Chichester and Langstone Harbours Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9011011.pdf

Joint Nature Conservation Committee (JNCC), 2015b. Natura 200 – Standard Data Form, Grassholm Special Protection Area. Available online: https://incc.gov.uk/incc-assets/SPA-N2K/UK9014041.pdf

Joint Nature Conservation Committee (JNCC), 2015c. Natura 200 – Standard Data Form, Portsmouth Harbour Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9011051.pdf

Joint Nature Conservation Committee (JNCC), 2015d. Natura 200 – Standard Data Form, Solent and Southampton Water Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9011061.pdf

Joint Nature Conservation Committee (JNCC), 2015e. Natura 200 – Standard Data Form Tamar Estuaries Complex Special Protection Area. Available online: https://jncc.gov.uk/jncc-assets/SPA-N2K/UK9010141.pdf



Marine Aggregate Levy Sustainability Fund (MALSF). 2009. Outer Thames Estuary Regional Environmental Characterisation. Available online:

Marine Traffic. 2021. Available online:

https://www.marinetraffic.com/en/ais/home/centerx:1.9/centery:52.7/zoom:7

McGoran, A.R., Cowie, P,R., Clark, P.F., McEvoy, J.P. and Morritt, D. 2018. Ingestion of plastic by fish: A comparison of Thames Estuary and Firth of Clyde populations. Marine Pollution Bulletin 137: 12-23. Available online:

https://www.sciencedirect.com/science/article/pii/S0025326X18306969?casa_token=JeiYnV5PehoA AAAA:e1pWXlrdJEU6RWIVdvq_5UbrPkjKhDWB-nwrrE1FK3p-4TegcbAptEE_2Q2OwZFDXqOKV77Ulrwb

Miles, J., Parsons, M. and O'Brien, S. 2020. Preliminary assessment of seabird population response to potential bycatch mitigation in the UK-registered fishing fleet. Report prepared for the Department for Environment Food and Rural Affairs (Project Code ME6024).

Nathan, H.W., Clout, M.N., MacKay, J.W., Murphy, E.C. & Russell, J.C. 2015. Experimental island invasion of house mice. Population Ecology, 57, 363-371.

Ozer, J. and Legrand. S. (BEAWARE II: Review of the physical oceanography in the area of the Bonn Agreement. RBINS/OD Nature/ MUMM. Available online:

https://www.bonnagreement.org/site/assets/files/17082/rep_2_beaware2_physicaloceanographyrep_ort_v1_0.pdf

Planning Inspectorate (PINS), 2011. Ch 12 ES Commercial Fisheries 20110919.

https://infrastructure.planninginspectorate.gov.uk/wp-content/ipc/uploads/projects/TR030001/TR030001-000317-12%20-%20Commercial%20Fisheries.pdf. Accesses on 26 August 2021.

Port of London Authority, 2021a. The Thames Estuary. Available online:

https://www.pla.co.uk/assets/Maintenance Dredging Brochure.pdf. Accessed on 23 August 2021

Port of London Authority, 2021b. PLA Radar Network. Available online: https://www.pla.co.uk/About-Us/PLA-Radar-Network. Accessed on 23 August 2021.

Richardson, M. and Soloviev, M., 2021. The Thames: Arresting Ecosystem Decline and Building Back Better. Sustainability 2021, 13, 6045.

Royal Haskoning, 2011. Cornwall and Isles of Scilly SMP2: Review of Coastal Processes and Geomorphology.

SCOS, 2007. Scientific advice on matters related to the management of seal populations: 2007. Special Committee on Seals, 93pp.

http://smub.stand.ac.uk/CurrentResearch.htm/SCOS2003/SCOS%2003_v7.pdf

SCOS, 2020. Scientific advice on matters related to the management of seal populations: 2020. Special Committee on Seals, 122pp. http://www.smru.st-andrews.ac.uk/files/2021/06/SCOS-2020.pdf



The Independent. 2021. Science news in brief: From googly eye birds to flat pasta turning 3D. Available online: https://www.independent.co.uk/news/science/science-googly-eye-mammoth-pasta-b1845394.html

Wilson, S., 2010. Flamborough Head to Gibraltar Point Shoreline Management Plan. For Humber Estuary Coastal Authorities Group.