

CEMP Appendix BE6: Offshore renewable energy developments (Amended 2018)



<i>Offshore Renewable Developments</i>				
Monitoring Purpose	Activities		Applicable MSFD GES Criteria	N/A
Monitoring Guidelines / Monitoring Method in place	Explanatory Notes to the Reporting Format for the OSPAR Database on Offshore Renewable Energy Developments (OSPAR Agreement 2015-02)		Assessment Guidelines	
Quality Assurance Procedures in place	National		Assessment tools available	
Quality Control	DelayedValidation		Data Custodian	OSPAR
Element Monitored	Physical Loss		Data Depository	ODIMS
Parameter Measured	Spatial distribution/extent of activity		Indicator Metric	
Temporal scope	Start date: 2004 End date: 9999 Monitoring frequency: Annual		Data submission Frequency/ deadline and link to reporting format	Annual 31 st December http://www.ospar.org/data
Spatial Scope	EEZ	Offshore wind farms are mostly in coastal waters however advances in construction are allowing them to be developed in deeper water further from shore but still within the EEZ		
Nature of Data	Unprocessed Data		Aggregation of Data	Subregion, Region,
	I	II	III	IV
				V

Contracting Parties monitoring	NO	NO, DK, DE, NL, BE, UK	UK, IR,	ES	
Contracting parties supplying data		BE, DE, NL, UK	UK, IR	ES	
Spatial Resolution (proportion)		100	100	100	
Spatial Resolution (Density) number of sampling stations		NA	NA	NA	
Contracting Parties with an “opt out”					