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Agenda Item 15

Continued Revision to National Reporting

Format

Document Doc.15.1.b

National Reporting- Supporting

Table

Action Requested

- Take note
- Comment

Submitted by

Secretariat



NOTE:
DELEGATES ARE KINDLY REMINDED
TO BRING THEIR OWN COPIES OF DOCUMENTS TO THE MEETING

Secretariat's Note

The Rules of Procedure adopted at the 19th Meeting of the ASCOBANS Advisory Comm	ıittee
remain in force until and unless an amendment is called for and adopted.	

Table 3.3 on noise developments/activities

For instructions click on the individual cells.

			Strategic				
		Environmental	Environmental				
Development/		Impact	Assessment		Additional	Latitude WGS	Longitude
activity	Status	Assessment (EIA)	(SEA)	Monitoring	information	84	WGS 84

Table 4.1 on wind farms

Please enter one line per wind farm. For further instructions click on the individual cells.

				How were the			If the wind	
				individual		Noise	farm is	
	First			turbines	Was scour	mitigation used	floating, how	
Name of wind	operational	Output per	Number of	installed in the	protection	during	was it	Additional
farm	on	turbine (MW)	turbines	seabed?	added?	construction	anchored?	information

Table 4.2 on wave power

Please enter one line per wave power installation. For further instructions click on the individual cells.

How is the Was scour

Name of First operational Output per Number of installation protection Additional installation on turbine (MW) turbines anchored? added? information

Table 4.3 on tidal energy

Please enter one line per tidal energy installation. For further instructions click on the individual cells.

	First							
Name of	operational	Latitude WGS	Longitude WGS	Output per	Number of		Collision	Additional
installation	on	84	84	turbine (MW)	turbines	Type	mitigation	information

Table 4.4 on tidal lagoon/barrage

Please enter one line per tidal lagoon/barage installation. For further instructions click on the individual cells.

Name of First operational Latitude WGS Longitude WGS Output per Number of Collision Additional installation on 84 84 turbine (MW) turbines mitigation information

Table 8.2 on unexploded ordnance For instructions click on the individual cells.

								Release,
							State of	Destruction
			Nature of		Type of	Action	munition	Latitude
OSPAR Ref. No	Latitude WGS 84	Longitude WGS 84	Encounter	Date	munition	taken	(corrosion)	WGS 84

				Estimated net weight of	Demolition charge: net	
Release,				explosive	weight of	
Destruction				material of	explosive	Observations
Longitude		Depth of	Depth of	demolished	material	during
WGS 84	Remarks	explosion	explosion	UXO	added	explosion