Agenda Item 2

Review of New Information on Threats to Small Cetaceans (reporting cycle 2017 only)

Document Inf.2.0

ASCOBANS Annual National Reporting Format

Action Requested

Take note

Submitted by

Secretariat



Secretariat's Note

The Rules of Procedure adopted at the ASCOBANS 8th Meeting of Parties remain in force until and unless an amendment is called for and adopted.

NATIONAL REPORTING FORMAT FOR ASCOBANS

1ST JANUARY – 31ST DECEMBER 2017

As outlined in ASCOBANS <u>RESOLUTION 8.1</u> on National Reporting, the national reports covering the year 2017 will cover the following sections of the Annex to the Resolution, in addition to the standard sections I and VII:

- bycatch (section II A1)
- resource depletion (section II A2)
- marine debris (section II C9)
- surveys and research (section III)
- use of bycatches and strandings (section IV).

The reports submitted will inform discussions at the 24th Meeting of the Advisory Committee, which will be held in September 2018 and will tailor its agenda to focus on the topics selected for this national report.

Date: Click or tap to enter a date.				
SECTION I: GENERAL INFORMATION				
Party Information	Name of Porty			
A. Name of Party B. Details of National Coordinator	Name of Party Name			
(Focal Point) for ASCOBANS	Function			
	Organisation Postal Address			
	Telephone			
	Email			
C. Details of Delegates (contributors to the report) (For each, mention Name, Function, Organization, Postal Address, Telephone, Email)	Click or tap here to enter text.			
D. List of relevant national	Click or tap here to enter text.			
institutions (List of national authorities, organizations, research centres and rescue centres active in the field of study and conservation of cetaceans. For each one mention the name, postal address, contact person, telephone and email address) E. List of relevant fisheries stakeholders				
in your country	ssociations and centres, relevant other organizations ters frequented by mention the name,			
SECTION II: HABITAT CONSERVATION AND MAN	AGEMENT (THREATS AND PRESSURES	ON		
CETACEANS)				
A. <u>Fisheries-related Threats</u> 1. Bycatch				
a) How is the magnitude of the threat	□Dedicated observer schemes	%		
assessed/monitored? (Include	□Fisheries observers	%		
percentage where applicable in the adjoining column)	□Remote Electronic Monitoring	%		
adjoining coluinin		%		
	□Strandings □None	% %		
b) In the last year, which species of small cetaceans were recorded as bycatch? (Include numbers) Please	Click or tap here to enter text.	70		

	provide the following information where available: i. Species ii. Number of bycaught animals iii. Gear type iv. ICES area v. Overall sampling effort			
c)	In the last year, were there any notable incidents? <i>E.g. mass bycatch incidents, unusual species bycatch etc.</i>	□ Yes	If you answer is yes, please provide details. Click or tap here to enter text.	
d)	Are there any mitigation measures in place?	□ Yes	If you answer is yes, please provide details. Click or tap here to enter text.	
e)	If yes, what mitigation measures are being used and where? E.g. Acoustic deterrent devices, seasonal closures, gear modifications etc.	Click or ta	ap here to enter text.	
f)	Other relevant information. E.g. provide links to OSPAR reports (FCS and GES being covered already so no need to duplicate), annual bycatch reports (for more detailed information) etc.	Click or tap here to enter text.		
g)	Relevant new research/work/collaboration on bycatch within the Agreement Area.	Click or tap here to enter text.		
2.	Resource Depletion			
a)	Based on the latest stock assessments (carried out in advance of the December Council negotiations), are there any notable depletions of fish species which would be a concern for cetaceans?	□Yes □No	If your answer is yes, please provide details: Click or tap here to enter text.	

b)	In Parties' national waters, where are these depletions occurring? By ICES Area	Click or tap here to enter text.		
c)	What measures are being taken to manage pressures on depleted fish stocks, including relevant regulations/guidelines? E.g. decrease in TAC, recovery plan etc.	Click or tap here to enter text.		
d)	Is there any evidence within your national waters that resource depletion may be impacting cetaceans (e.g. evidence of starvation)?	☐ Yes If your answer is yes, please provide details: ☐ Click or tap here to enter text.		
е)	Are there any national surveys which evaluate cetacean body condition?	☐ Yes If your answer is yes, please providetails: ☐ No Click or tap here to enter text.		
f)	Relevant new research/work/collaboration	Click or tap here to enter text.		
B. 1.	Habitat Change and Degradation (in Marine Debris	cl. potentia	al physical impacts)	
	a) What monitoring is in place to assess the level of marine debris? E.g. type of litter (size, shape, material) amount, impacts on species, geographical location etc.	Click or tap here to enter text.		
	b) What parameters are provided through this monitoring?	Click or tap here to enter text.		
	c) Are these data publicly available? Y/N If so, please provide a link.	□Yes □No	Link Click or tap here to enter text.	
	d) In the last year, what species of small cetaceans were found to have been impacted by marine debris?	Click or tap here to enter text.		

e) Are there any mitigation measures in place? Y/N		□Yes □No	being used prevent los adoption of based/boat debris.	t mitigation mit mitigation mit? E.g. changes, entanglement measures to the chased source there to enter	es in gear to ent response, reduce land- ee of marine		
f) Other relevant information. E.g. link to OSPAR reports (FCS and GES being covered already so no need to duplicate)		Click or tap here to enter text.					
g) Relevant new research/work/collaboration on marine debris.		1	Click or tap here to enter text.				
SECTION III: SURV	EYS AND RES	EARCH					
A. Biological Information (per species) 1. Dedicated Surveys (abundance and If additional space is required, please submaps separately, clearly marking which sur			and sub	distributio mit the inf	ormation in	n a table in e.	xcel. Attach
Region (map of survey area)	Project	Time Period	Method (e. line transe Photo ID etc.)		Species	Abundance of animals (including confidence limits) if applicable	Link to project/ report/ publication
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.		ck or tap e to enter t.	Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.	her text		Click or tap here to enter text.	Click or tap here to enter text.	Click or tap here to enter text.
B. Other relevant monitoring/survey activities							
1		⊒Yes ⊒No	-	se provide det here to enter			

2.	2. Please provide an overview of current national monitoring programmes:				
	Approach:				
	Within MPAs				
		□Line transect surveys			
			coustic Monitoring		
		□Stranding:	3		
		Target Spe			
			here to enter text.		
	W/:-I 0	Approach:			
	Wider Seas	□Photo-ID			
		□Line trans	ect surveys		
			coustic Monitoring		
		□Stranding	•		
			9		
		Target Spe			
			here to enter text.		
3.	Are any of these programmes	□Yes	If yes, please provide details:		
	carried out in collaboration with	□No	Click or tap here to enter text.		
4	other Parties? Links to Relevant Outputs	Click or tan	here to enter text.		
	Life history parameters by ASCOE	•			
C.	information in a table in Excel form		s – II easier piease subiliit		
	miorination in a table in Exection	nac.			
1.	Age at sexual and physical	□Yes	If yes, please provide links and details		
	maturity	□No	where applicable:		
			Click or tap here to enter text.		
2.	Inter-birth intervals	□Yes	If yes, please provide links and details		
		□No	where applicable:		
			Click or tap here to enter text.		
3.	Calf and adult mortality rates	□Yes	If yes, please provide links and details		
		□No	where applicable:		
	Detectiel commentered		Click or tap here to enter text.		
4.	Potential reproductive	□Yes	If yes, please provide links and details where applicable:		
	span/capacity	□No	Click or tap here to enter text.		
5.	Longevity	□Yes	If yes, please provide links and details		
٥.	Longevity		where applicable:		
		□No	Click or tap here to enter text.		
6.	Diet	□Yes	If yes, please provide links and details		
		□No	where applicable:		
			Click or tap here to enter text.		
7.	Age and sex structure	□Yes	If yes, please provide links and details		
		□No	where applicable:		
			Click or tap here to enter text.		
8.	Other relevant factors	□Yes	If yes, please provide links and details		
		□No	where applicable:		
16	Click or tap here to enter text. If you are entering information for more than one species, please enter the data in the				
	are entering information for more -mentioned categories here:	tnan one s	pecies, piease enter the data in the		
	r tan hare to enter text				

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SECTIO	ON IV: USE OF BYCATCHES AND STRAN	DINGS		
A.	Stranding Network			
1.	Is there a national stranding network in place?	□Yes □No	If yes, please provide details below: Click or tap here to enter text.	
2.	Please add the names and URLs of all national stranding/necropsy networks	Click or tap	here to enter text.	
3.	Does this cover the whole or part of the reporting country's coastline?	Click or tap	here to enter text.	
4.	Are necropsies carried out to determine cause of death?	□Yes □No	If yes, please provide details below: Click or tap here to enter text.	
5.	Are any cases photographed, measured or sampled even if not collected for necropsy?	□Yes □No	If yes, please provide details below: Click or tap here to enter text.	
6.	Is there a database of strandings?	□Yes □No	If yes, please provide link to and details of responsible institutions: Click or tap here to enter text.	
7.	Is the data available online or downloadable on request?	□Yes □No	If yes, please provide details below: Click or tap here to enter text.	
8.	ASCOBANS is currently developing a web-accessed database for marine mammals strandings and necropsy data (see AC23/Inf.9.1.a). Please indicate which national stranding network(s) you designate to become part of this international web-accessed database:	Click or tap	here to enter text.	
9.	Please state whom to contact for integrating this stranding network into the ASCOBANS database (name, position, email, telephone)	Click or tap here to enter text.		
B.	Parties Involved			
1.	Live-Stranding Responses Details (phone, email, website)	Click or tap here to enter text.		
2.	Reporting of Carcasses Details (phone, email, website)	Click or tap	here to enter text.	

C. Stranding numbers from reporting year (2017)

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If additional space is required, please submit the following information in a table in excel, as an attachment with this form.

Species	Total number of stranding events	Total number of individuals (dead/alive)	Number necropsied	Most common cause of death	Other Causes of Death
Click or tap here to enter text.	Click or tap	Click or tap	Click or tap	Click or tap	Click or tap
	here to enter	here to	here to enter	here to enter	here to enter
	text.	enter text.	text.	text.	text.
Click or tap here to enter text.	Click or tap	Click or tap	Click or tap	Click or tap	Click or tap
	here to enter	here to	here to enter	here to enter	here to enter
	text.	enter text.	text.	text.	text.

D. New and Relevant Publications

(Including new methods and any new projects using samples/outputs)

Click or tap here to enter text.

SECTION	ON V: OTHER MATTERS	
A.	Other information or comments important for the Agreement	Click or tap here to enter text.
В.	Difficulties in implementing the Agreement	Click or tap here to enter text.