## Agenda Item 5.2: Post-mortem and stranding schemes

Information submitted by Parties in response to post-mortem research questionnaire

**Submitted** Secretariat



### **NOTE:**

IN THE INTERESTS OF ECONOMY, DELEGATES ARE KINDLY REMINDED TO BRING THEIR OWN COPIES OF THESE DOCUMENTS TO THE MEETING

# Questionnaire on post mortem research schemes within the ASCOBANS Agreement area 2004

Name and address of reporting institution	Contaminant Research Group Swedish Museum of Natural History Box 50007 SE-104 05 Stockholm Sweden		
Name of respondent	Anna Roos		
What data are recorded routinely?	Date, location, finder, length, weight and sex of specimen, cause of death, type of gear if bycaught, what samples are taken. We get more data on porpoises that we receive whole.		
Description of methods and units of measurement used	Skagerrak - Kategat area: most often just a piece of the fin and some teeth are sent to the Swedish Museum of Natural History (SMNH). The Baltic: the whole carcass is sent to the SMNH and go through standard procedures of the same kind as used for marine mammals.		
List of tissue samples usually taken	Specimen from the Baltic: blubber, skin, muscle, liver, kidney, lung, blood, and complete skeleton. Skagerrak-Kategat: fin and some teeth. But if the carcass is sent whole to SMNH, then necropsy is performed and full sample sets taken.		
How are the samples preserved?	Samples are packed in aluminium foil and plastic and kept in the Environmental specimen bank, in a freezer (-28°C), at the SMNH. Skull and skeleton are cleaned and kept dry.		
How are carcasses disposed of?	Carcasses are sent to a disposal plant specialized in biological waste.		
Are data recorded in a computer database? Please describe	Yes, data are incorporated in the Environmental specimen bank database. Here, all data about the animal are recorded and can be retrieved at will, most of it via internet from our web page.		
How many data sets (by species) do you have?	Approximately 20, with additional subsets.		
Which computer software is used?	Microsoft Excel, but we are switching to MySQL.		
Do you foresee any problems (e.g. regarding intellectual property rights etc.) related to a central database?	No		
What advantages would you expect from a central database?	Make it easier for international co-operation.		
Additional information	Porpoises from the Skagerrak- Kategat sampled and sent to SMNH voluntary, most often only fin + teeth and many data is missing. Only a few specimen from this area are received whole, and then full sample sets are taken.		

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ASCOBANS Secretariat

2004

## Questionnaire on post mortem research schemes within the ASCOBANS Agreement area

Name and address of reporting institution	The Natural History Museum (NHM), Cromwell Road, South Kensington, London, SW7 5BD, United Kingdom		
Name of respondent	Richard C. Sabin, UK Cetacean Strandings Project Coordinator, Department of Zoology, The Natural History Museum, London.		
What data are recorded routinely?	Standardised morphometric data, species, sex, date carcass found, location (including Ordnance Survey grid reference), carcass condition. Routine data collection began in 1913.		
Description of methods and units of measure- ment used	See attached strandings record sheet (sheet routinely used by H.M. Coastguard, RSPCA, The Wildlife Trusts and other national bodies)		
List of tissue samples usually taken	The NHM recovers skeletal material from around the UK for incorporation into its research collections. The NHM has been collecting cetacean skeletal material for more than 100 years. Soft tissue samples also recovered.		
How are the samples preserved?	Climate-controlled Natural History Museum storage facility in London (skeletal material). Dedicated –80°C freezers for soft tissue samples.		
How are carcasses disposed of?	Biological waste is disposed of using an approved commercial waste-disposal company.		
Are data recorded in a computer database? Please describe	All records received since 1913 - 2005 have been entered onto computer database (ongoing).		
How many data sets (by species) do you have?	13,800 records comprising 25 cetacean species.		
Which computer software is used?	Smart		
Do you foresee any problems (e.g. regarding intellectual property rights etc.) related to a central database?	A central database has the potential to be successful. Undoubtedly issues of intellectual property rights will arise, but these can be dealt with by standard data access agreement(s) between contributing organisations/individuals to protect contributors interests. For example, in the UK data held in the NHM Cetacean Strandings database is protected by an agreement that precludes the access, analysis, or distribution to third parties of any data without permission from the NHM.		
What advantages would you expect from a central database?	Closer European integration. Promote/facilitate international research collaboration.		
Additional information			

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This form should be filled in and posted, immediately after telephoning or sending a fax, to:

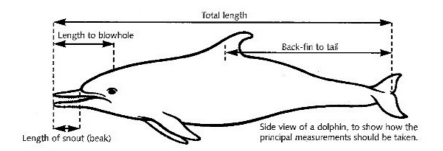
Department of Zoology, The Natural History Museum, Cromwell Road, London SW7 5BD Tel: 0207 942 5155 Fax: 020 7942 5054



# Stranded Whales, Dolphins and Porpoises

Note: Rubber gloves should be worn when handling cetaceans,

	Place and date where carcase first seen The position of a locality not likely to be given			į	alive or dead.			
	on an OS map shoul	ld be indicated by its relation n place, bay or headland.	Da	ate				
Place	to some better know	n place, bay of neadland.						
County			Grid ref.					
Name of Finder								
Is the tail	horizontal? If the ans	wer to this question is 'No', it is <u>not</u> necess	sary to fill up the	rest	Vee _	□ No		
1		orm as the animal is therefore not a whale,			Yes	No		
Is there	a hole ('blowhole') o	n the top of the head?			Yes	No		
Is it a si	ngle hole or a pair of	holes?			Single	Pair		
Does the	mouth contain teeth	n/tooth sockets or baleen/whalebor	ne plates?		Teeth	Baleen		
If neither	teeth nor baleen ca	n be found, state whether the two halves	s of the lower jav	w are:				
		ely separated half way back			(a)			
(In which case the specimen is a Whalebone Whale, and the baleen has been washed out); (b) Close together in front, where the jaw is accordingly narrow				it);	(b)			
		teeth are concealed beneath the gum).						
Whaleb	one Whales if	baleen present, state:						
Balee	en or whalebone plates	(a) The colour of the baleen plates.  If not everywhere alike indicate the arrangement; e.g. 'white forcm at front end of right side, the rest as stated						
		(b) The colour of the hairy fringes of the plates						
		Grooves Is the throat marked by num	nerous deep gro	oves?	Yes	No		
groo	ves	Grooves Is the throat marked by a pa	air of grooves?		Yes	No		
Toothe	d Whales if teet	h are present, state:				<del></del>		
	(a) Whether they occur in both jaws or in the lower jaw only.				Both	Lower		
	(b) The number of teeth and empty sockets of one side of the upper jaw.				Teeth	Empty sockets		
(c) The number of teeth and empty sockets of one side of the lower jaw.				Teeth	Empty sockets			
(d) If only	few teeth & sockets p	resent, their position in the jaw.	Front		Middle	Back		
(e) The dia	ameter of one of the la	argest teeth.			Diameter			
(f) Whethe	er teeth spade-shaped	l or conical/needle-shaped.			Spade-	Needle-		



Total length of the animal measured in a straight line. (preferably in metric units)	Length from the tip of the snout to the blowhole.				
Length from the middle of the base of the back-fin to the middle of the tail	Length of one of the two flippers.				
Length, in the middle line, of the snout or beak if present	Vertical height of the back-fin if present.				
Is the animal male or female? (In male, penis may be extruded. In female, mammary slits usually visible).  Male Female Reproductive opening slit Length of gap between Reproductive opening and The anus.	Shape of the head (for instance, 'beak absent' or 'beak six inches long, forehead much swollen').  Colour of the skin, calling attention to the position of any white parts or stripes observed.  Please fill in diagram at top of page.				
Condition of the animal Live Dead when first seen:  Comments on condition (e.g. smelly, leaking body fluids, bones visible, p	Fresh Uncertain Decomposed Decomposed Denis extruded, small cuts, big wounds).				
Is it lying in such a position that it could be secured for the I If wanted, either entire,or its head, flippers or complete ske					
Additional Comments (if tangled in netting, please keep a sample).					
Name and address (please print).	Tel. nos  Fax. nos				
Date of completion of form:	E-mail				