# SC/68B/RP/06

SH - Acoustic occurrence and behaviour of Antarctic blue whales and other whales off the west coast of South Africa in relation of environmental conditions

IWC



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135 Station Road, Impington, Cambridge, UK, CB24 9NP; Tel: +44 1223 233397 - Fax: +44 1223 232876 E-mail: secretariat@iwc.int

#### PROJECT PROPOSAL REQUEST

#### 1. PROPOSAL TITLE

Acoustic occurrence and behaviour of Antarctic blue whales and other whales off the west coast of South Africa in relation to environmental conditions

#### 2. BRIEF OVERVIEW OF THE PROPOSAL AND ITS EXPECTED OUTCOME

Give a very brief overview (max 150 words) on your proposal and its expected outcomes. Use bullet point to list outcomes. Be succinct and clear as this may be used to summarise your project for the report.

This project aims to use passive acoustic monitoring (PAM) to investigate the seasonal occurrence and acoustic behaviour of Antarctic blue whales and other whales (e.g. southern right whales, fin whales, minke whales, sperm whales, and humpback whales) off the west coast of South Africa. Recent acoustic research provides inconclusive results whereby Antarctic blue whales were detected seasonally in two years (i.e. 2014 and 2015) but year-round in another year (i.e. 2016). Antarctic blue whales are observed to produce feeding associated calls (i.e. D-calls) during years when they are present seasonally, and no feeding calls were detected during the periods of year-round whale presence. It is therefore essential to investigate the cause of this inter-annual variability of whale occurrence through continued acoustic research. Additionally, sounds of baleen whales and toothed whales are poorly researched in this region, and this project will provide useful and important information that might contribute towards their management and conservation.

Expected outcomes:

- Expansion of knowledge and establish trends of the seasonal acoustic occurrence and behaviour of Antarctic blue whales off the west coast of South Africa in relation to environmental conditions
- Quantification of the effects of noise (anthropogenic and natural) and environmental conditions
   on the acoustic occurrences and behaviour of other marine mammals
- Provide an indication of the possible ecological habitat use (residency, overwintering, breeding and/or migration corridor) of the west coast of South Africa by Antarctic blue whales and other acoustically-detected marine mammals for stock assessment models and habitat use evaluation
- Establish linkages between acoustic presence of other marine mammals (such as sperm whales, minke whales, humpback whales, and southern right whales) and whale catch statistics and sightings
- Establish a population structure of blue whales if other subspecies of blue whales are detected; a similar outcome is achievable for humpback whales and sperm whales
- Description of the acoustic repertoire of previously undescribed sounds of other marine mammals within this region

• Demonstrate trends of the temporal presence and movement of whales between the west coast of South Africa, Durban, South Africa, and the Southern Ocean through comparison of seasonal occurrence of whale calls between those sites.

#### 3. RELEVANT IWC SCIENTIFIC COMMITTEE GROUPS OR SUB-GROUPS

List all the IWC Scientific Committee groups or sub-groups that the outcomes of this work would be relevant to and provide a brief (1-2 lines) explanation of how it would contribute more widely to their ongoing programmes of work. Where possible, do not simply list only the sub-committee within which or for which the project proposal was generated.

Outcomes of this work will be relevant to the following IWC Scientific Committee groups or sub-groups:

- 1. Sub-committee on other Southern Hemisphere Whale Stocks
- 2. Standing Working Group on Environmental Concerns
- 3. Working Group on Ecosystem Modelling Approaches
- 4. Sub-committee on Small Cetaceans
- 5. Sub-committee on Conservations Management Plans
- 6. IWC-SORP Acoustic Trend Working Group
- 7. IWC-SORP Southern Ocean Hydrophone Network

Information produced here on species occurrence in relation to environmental conditions will assist with designing and implementing strategies to manage, conserve, and reduce the impacts of noise and other factors on whales.

#### 4. TYPE OF PROJECT (PLEASE TICK)

Research project	$\checkmark$
Modelling	
Workshop/meeting	
Database creation/maintenance	
Compilation work/editing (e.g. on whalewatching regulations, SOCER, etc.)	
Other (please specify below)	

## 5. BRIEF DESCRIPTION OF THE PROPOSAL AND ITS CONNECTION WITH SCIENTIFIC COMMITTEE RECOMMENDATIONS (DO NOT EXCEED 1500 WORDS)

(A) BACKGROUND, RATIONALE, AND RELEVANCE TO THE PRIORITIES IDENTIFIED BY THE IWC SCIENTIFIC COMMITTEE:

Provide a clear explanation of the background and rationale for the proposal and its relevance to Scientific Committee identified priorities. Clearly identify the most relevant and recent Scientific Committee recommendations.

The southeastern Atlantic Ocean provides important overwintering, feeding, and breeding grounds of most Southern Ocean whale species; however, there is limited information on the seasonal occurrence and behaviour of whales in this region. Off the west coast of South Africa, the seasonal occurrence of most whale species is based on historic catches, shortterm sighting surveys and opportunistic sightings. As a non-lethal and cost effective method of studying these endangered marine mammals, PAM has the potential to address this knowledge gap. For example, the seasonal occurrence and behaviour of Antarctic blue whales Balaenoptera musculus intermedia and fin whales B. physalus were recently described for the first time post whaling using PAM data (Shabangu et al. 2019). A new subtype of bioduck calls and seasonal occurrence of Antarctic minke whales were recently described off the west coast of South Africa using PAM (Shabangu et al. 2020). Seasonal occurrence of sperm whales, southern right whales and humpback whales have also been described off the west coast of South Africa through PAM. Continued collection of acoustic data in this region will not only allow the determination of seasonal occurrence and behaviour of regular "visitors" but also has the potential to detect vagrant whales that are of interest to the IWC.

The rationale of this project is to establish a long-term time series of Antarctic blue whale occurrence off the west coast of South Africa. Following the successful acoustic detection of Antarctic blue whales in South African waters, special efforts have now been dedicated to visual search for Antarctic blue whales in these waters but they remain difficult to sight with just one sighting in the past three years. However, Antarctic blue whales are acoustically detected for six months to twelve months of the year, which makes PAM an effective and reliable method of studying these whales. Furthermore, data collected here will validate, update and improve knowledge of the seasonal occurrence of whales formerly derived from historic catches. The project outcomes will further contribute towards the conservation and management of Antarctic blue whales and other whales by highlighting an important habitat to protect in the low-latitudes to reduce the risks to these whales. Establishing the ecological use of the west coast of South Africa will assist provide essential information about the migration and establish a link between the Southern Ocean and this low latitude region. Linkages of noise and environmental conditions to whale occurrence will be examined in the context of monitoring efforts to improve the recovery of the marine mammals. This work is specifically relevant to the IWC Southern Ocean Research Partnership (SORP) and other committees listed above in item 3.

Relevant and specific to priorities of the IWC SC on other Southern Hemisphere Whale Stocks and other SC are the planned investigations of possible population structure of Antarctic blue whales and other whales, which will inform whether multiple or single stock assessments should be used. Links between the southern regions in Antarctica and northern regions (north of 55°S) in the mid- and low latitudes through whale calls is essential in understanding the migratory patterns, and regional uses of habitats. This study might possibly identify the location and time of the year when whale calls are most abundant on the west coast of South Africa, which might inform and direct photo-identification and satellite tagging studies to a location at a particular time of the year when Antarctic blue whales and other whales can be easily and reliably found. It should be possible over long enough time series to infer trends in Antarctic blue whales and other whales from detected calls, which can be used as an input to stock assessment models to help fulfil the overall mandate of the IWC.

#### (B) SPECIFIC OBJECTIVES OR TOR AND DELIVERABLES/OUTCOMES:

Provide the specific objectives and the expected deliverables. In the case of workshops and meetings, include the Terms of Reference (ToR) and expected outcomes.

The detailed specific objectives of this project are:

- 1. Establish the occurrence and proportion of species occurrence over different seasons of the year. The seasonal occurrence of Antarctic blue whales and other whales will be determined using the presence of whale calls. Proportion of species occurrence will be determined based on the acoustic presence and absence of whale calls from the collected acoustic data. The above information will be used to determine if whales use this region year-round or seasonally for breeding, feeding, migration and/or overwintering.
- 2. Determine whether the behaviour of Antarctic blue whales and other whales vary between different seasons and time of the day. Call rates (i.e. number of calls per hour) will be used to determine the seasonal and diel-calling behaviour of whales, which might also give an indication of the number of whales in the region.
- 3. Determine which environmental variables influence the seasonal occurrence and behaviour of blue whales off the west coast of South Africa. A suite of environmental variables (e.g. satellite-derived sea surface temperature, chlorophyll-a, wind speed) will be considered to determine which variables predict the seasonal occurrence and behaviour of Antarctic blue whales and other whales. Such information will be pivotal for the management and protection of the species, as it will highlight variables that are important for the occurrence of blue whales and other whale species and how the whales respond to those environmental changes.
- 4. Determine the effects of noise on the occurrence and behaviour of blue whales and other whales. Daily, monthly and seasonal noise levels will be evaluated in relation to whale occurrence and behaviour, and ocean sound spectra plots will be produced. This information will be specifically important for more coastal species such as southern right whales.
- 5. Describe the acoustic repertoire of other marine mammals that occur on the west coast of South Africa. The acoustic data will be evaluated for sounds from other marine mammals, and detected sounds will be documented and described for each species. This is very useful for this area given that there is limited acoustic research currently taking place.
- 6. Determine if the occurrence of Antarctic blue whales and other whales have changed over time. The proportions of each species call type will be assumed to apply to historical catches, with adjustments for relative detectability and historical trends in abundance of each whale population, we will determine if seasonal occurrence has changed or not. The outcome will be to establish whale population structures off the South Africa's west coast.
- 7. Comparison of seasonal occurrence and behaviour of blue whales and other whales off the west coast of South Africa to other regions such as Durban, Indian Ocean and Antarctica, Southern Ocean.

#### (C) METHODOLOGICAL APPROACH/WORK PLAN/ADMINISTRATIVE DETAILS

Specify the methods to be applied (novel methods require more explanation than standard ones) and the broad workplan – the detailed timetable appears under Item 5 below.

In the case of workshops and meetings, include the broad work plan including any pre-requisites for the workshop/meeting to take place (apart from funding, e.g. completed analyses, papers etc.) and administrative details (e.g. location, dates, number of participants).

PAM data will be collected off the west coast of South Africa (34.39°S, 17.59°E) on the shelf edge at a water depth of 1 118 m (Figure 1) over a period of one and half year to two years. Acoustic data will be collected using an autonomous acoustic recorder (SoundTrap ST500 series manufactured by OceanInstruments, New Zealand) that will sample at 20 minutes of every hour of the day for 410 days (when assuming water temperature of 10 °C at the instrument depth) at a working bandwidth of 20 Hz to 12 kHz. The above sampling protocol (i.e. 20 min/hour) and sampling rate will be implemented to preserve the battery life of the acoustic system over the duration of the deployment. A total of 192 gigabytes of acoustic data is anticipated to be recorded from this data collection. The hydrophone deployment will cover all seasons of the year and times of the day. The acoustic recorder will be deployed at 300 m below the sea surface on the top buoy of an oceanographic mooring (Figure 1) of the South Atlantic Meridional Overturning Circulation Basin-wide Array (SAMBA). This unique opportunity to piggyback on planned oceanographic moorings leads to a much lower project costs compared to a dedicated hydrophone mooring. The recorded data will be archived on board the acoustic recorder and will be retrieved once the recorder is recovered.

Retrieved acoustic data will be analysed in appropriate software such as Raven Pro (Bioacoustics Research Program, 2017) and XBAT in Matlab; either manual or automated data analyses procedures will be implemented. We will use Antarctic blue whale Z-calls to describe their occurrence, and D-calls will be used a proxy of blue whale foraging. Statistical data analyses will be performed in R (R Core Team 2019) using relevant packages to fit ensemble models and machine learning techniques. Proportion of each whale species will be calculated, sound propagation will be modelled for calls of each species to determine the detection range to extract environmental conditions around the recorder mooring. Data on satellite-derived environmental conditions will be downloaded from open access online data depositories, and processed in R using custom commands and available packages. Historic catch data will be obtained from Branch et al. (2008), and historic sighting data will also be obtained from literature and unpublished data (e.g. Branch et al. 2007). Seasonal occurrence and behaviour from this site will be compared to data recorded simultaneously in other areas such as Durban, South Africa, and the Southern Ocean, to establish trends of temporal presence and movement of whales.

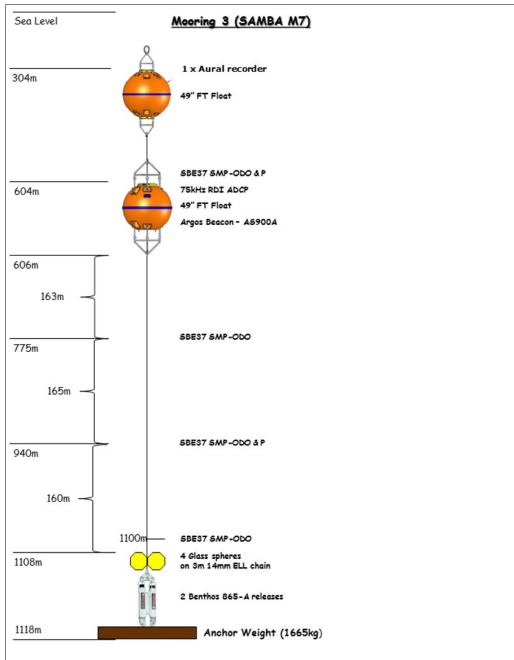


Figure 1. Schematic of one of the oceanographic mooring to be used to deploy the acoustic recorder. SAMBA oceanographers will set up the oceanographic mooring.

#### (D) SUGGESTIONS FOR OUTREACH

Please, note that successful proponents will be requested to produce ad hoc material that will be used by the IWC Secretariat for dissemination and outreach.

- Research results will be published in peer-reviewed scientific journals
- Research results will be presented and reported to the IWC-SORP Acoustic Trends Working Group, IWC-SORP Southern Ocean Hydrophone Network, and Scientific Committee(s) of the IWC for dissemination and outreach
- A subsample of the acoustic data will be deposited to online open access data repositories

- Acoustic data will be shared with interested scientists and/or organisations upon request
- Results will be presented in local and international marine mammal conferences
- Social media platforms (such as Twitter) and magazine will be used to disseminate results to most of the marine mammal community and citizen scientists
- Components of the project's results will be incorporated into graduate short courses and school visits

#### 6. TIMETABLE FOR ACTIVITIES AND OUTPUTS

Specify the timetable for project activities and expected out puts separately. For projects with multiple distinct elements please indicate interim goals and timeframes. Add as many rows as you need to the tables below. If publications are an expected output please note whether you will submit the manuscript to the IWC's Journal of Cetacean Research and Management.

Activity to be undertaken	Key person(s)	Start(mm/yy)	Finish (mm/yy)
Ordering of acoustic recorder and pressure valve	Fannie	07/20	08/20
	Shabangu and		
	Els Vermeulen		
Receive acoustic recorder and prepare for deployment	Fannie	08/20	09/20
	Shabangu		
Deploy acoustic recorder	Fannie	09/20 or 12/20*	09/20 or 12/20
	Shabangu and		
	colleagues		
Recover acoustic recorder	Fannie	12/21 or 04/22	12/21 or 04/22
	Shabangu and		
	colleagues		
Retrieval, archival and analyses of collected acoustic data	Fannie	04/22	05/22 or 06/22
	Shabangu and		
	Kate Stafford		
Incorporate results of acoustic occurrence trends into Antarctic	Trevor Branch	06/22	07/22
blue whale population assessment models			
Submit reports and present research results to relevant IWC SC	Fannie	08/22	08/22
Working Group(s)	Shabangu, Kate		
	Stafford, Trevor		
	Branch and Els		
	Vermeulen		
Writing and submission of research papers to journals	Fannie	09/22	01/23
	Shabangu, Kate		
	Stafford, Trevor		
	Branch and Els		
	Vermeulen		

Expected outputs	Completion date (mm/yy)
Acoustic data collection	12/21 or 04/22
Determination of proportion of seasonal acoustic occurrence of Antarctic blue whales and other whales	05/22 or 06/22
Linking environmental conditions and noise levels to occurrence of whales, description of the acoustic repertoire of other whales for population structure determination, and compare whale occurrence to other locations, historic catches and sighting results.	07/22
Report back to the IWC SC Working Group(s)	08/22
Publication of journal articles	12/23

<sup>&</sup>lt;sup>\*</sup>Dates subject to change due to current COVID-19 restrictions in South Africa.

#### 7. RESEARCHERS' (OR STEERING GROUP) NAME(S) AND AFFILIATION

Please, also specify if the project team has any direct connection (e.g. same research group or institute, collaborator on common project) with people involved or likely to be involved in taking the funding decision (e.g. IWC SC heads of delegations, SC convenors, etc.). Add as many rows as you need to the table below.

Name	Affiliation	Connection with decision
Brian Miller	Australian Antarctic Division	Brian is principle investigator on the IWC Antarctic Blue Whale Project and the long-term research project on IWC SORP Acoustic Trends in the Southern Ocean.
Ken Findlay	Cape Peninsula University of Technology	Ken is a member of various IWC Scientific Committees and has done research on most of the whale species studied here.

#### 8. TOTAL BUDGET

Breakdown into: (1) salaries/wages (include name/position of each individual and breakdown of time and duties i; (2) travel/subsistence expenses (breakdown by person and justification) unless for IPs for workshops where a total estimate based on an average for the total number of IPs is acceptable; (3) services (e.g. aircraft/vessel time, consultancy fees, ARGOS fees, etc.; (4) reusable capital equipment (e.g. reusable equipment such as a hydrophone, cameras, etc. Note that this equipment will have to be registered at the IWC Secretariat and will remain property of the IWC at the end of the project), (5) expendable capital equipment (e.g. consumables, tags, stationery), (6) shipping costs, (7) insurance costs, (8) in kind co-funding (specify whether other funding is available for personnel/name, equipment, venues, etc.). Note that "Overheads" are not admissible. Add as many rows as you need to the table below.

Туре	Detailed description	Cost in GB pounds
(1) Salaries (by person)	None	0
(2) Travel/subsistence (by	None	0
person or est. total for IPs)		
(3) Services (by item)	None	0
(4) Reusable equipment	SoundTrap ST500 STD – Long Term Recorder for collecting acoustic data	4 376
	6000 Meter Rated, Single Poppet, Titanium High Pressure Relief Valve, Cracking Pressure to extend the rated depth of the hydrophone from 200 m to 500 m below the sea surface in case of mooring drag	410
(5) Consumables	None	0
(6) Shipping (by Item)	Shipping of the SoundTrap from New Zealand to Cape Town, South Africa	114
	Shipping of 6000 Meter Rated, Single Poppet, Titanium High Pressure Relief Valve, Cracking Pressure 10psi from the UK to Cape Town, South Africa	110
(7) Insurance (by item)	None	0
(8) Co-funding	Value of applicants' time for project planning, running and management	6 000
	Data analyses resources	2 000
	Journal Publication fees	500
	Ship's time for the deployment and recovery of the acoustic recorder	10 000
	Equipment for setting the mooring	16 000
(9) Other	None	0
Total	IWC funding sought	5 010
	Applicant Organisation contributions	35 500

#### 9. DATA ARCHIVING/SHARING

Please state your plans for data archiving and sharing. Note that data collected primarily under IWC grants are considered publicly available after an agreed period of time for publication of papers, usually about two years. The work of the IWC depends on the voluntary contribution of data to the various databases and catalogues IWC supports. Please consult the Secretariat (secretariat@iwc.int).

The collected acoustic data will be partially shared in an open access data depositories, and the complete dataset will be provided upon request. We will collaborate, communicate and share data together with results with researchers of the IWC-SORP Acoustic Trend Working Group, IWC-SORP Southern Ocean Hydrophone Network and any other individual or organization(s) who will be interested in the collected data. A copy of the recorded acoustic data will be archived on hard drives at the Mammal Research Institute Whale Unit, University of Pretoria, and data will be shared with interested parties upon request. Results of this work will be published in open access journals, and we are willing to abide by IWC data availability and sharing protocols.

#### 10. PERMITS (PLEASE TICK)

Do you have the necessary permits to carry out the field work and have animal welfare considerations been appropriately considered?	Not applicable
Do you have the appropriate permits (e.g. CITES) for the import/export of any samples?	Not applicable

If 'Yes' please provide further details and enclose copies where appropriate:

### Appendix 2 – DRAFT SCORING SHEET

If a project presents multiple primary objectives which are achieved using sub-projects, a sheet should be used to evaluate each single sub-project. Note that not all criteria are equally applicable depending on the nature of the project (e.g. field work versus workshops).

IWC SCIENTIFIC COMMITTEE PROPOSALS FOR FUNDING - REVIEW CRITERIA - TEST				
TITL	TITLE OF THE PROJECT/sub-projects:Acoustic occurrence and behaviour of Antarctic blue whales and other whales off the west coast of South Africa in relation to environmental conditions			
PRI	NCIPAL INVESTIGATOR:	Fannie W. Shabangu		
Кеу	/ criteria	Explanation of scoring	Score	Supporting Remarks
Rele	evance to Scientific Committee priorities			
1	How well aligned are the scientific outcomes of the project/activity with the current SC priority areas?	<ol> <li>Not aligned/poorly aligned (e.g. too vague or generic reference to general SC priorities)</li> <li>Reasonably aligned (e.g. some aspects may be vague or links are not clear)</li> <li>Well aligned (e.g. outcomes clearly deliver in the most part on priority areas, may also address longer term or potential future issues).</li> <li>Closely aligned (e.g. of interest for multiple sub-groups or delivers on specific SC high priority topics/recommendations in the immediate or short term).</li> </ol>		
2	To what extent will the outcomes of the project/activity contribute to improvements in the conservation and management of cetaceans?	<ol> <li>Not at all</li> <li>Poorly</li> <li>Reasonably or over the longer term</li> <li>Well or over the medium term</li> <li>Excellently or to almost immediate effect</li> </ol>		
Note	: if in each of the two above key criteria under b-group would only be developed if in their est	this section the project does not score singularly at least 2 points, do mation scores were of 4 or above	o not proc	ceed in further evaluation. Of course, proposals within
	proach and methodology			
3	What degree of scientific merit/value is there in carrying out the work?	<ol> <li>Not demonstrated or of low scientific value</li> <li>Useful/basic scientific value</li> <li>Very good scientific value</li> <li>Excellent/innovative scientific value</li> </ol>		
4	Is the proposed methodology scientifically sound and feasible in terms of field and analytical methods?	<ol> <li>Feasibility unrealistic &amp; poor methodology or not properly addressed</li> <li>Feasibility &amp; methodology acceptable but would benefit from some substantial amendments</li> </ol>		

		3 - Feasibility & methodology good, some small changes		
		beneficial		
		4 - Feasibility & methodology excellent or a highly		
		promising innovative approach to an important question		
		facing the Committee		
		1 – No chance of success		
	What is the likelihood of success based on the proposed overall approach and	2 - Low chance of success/better approaches available		
5		3 - Medium chance of success/some changes to the		
	methodology?	approach necessary		
		4 - High chance of success/little or no changes to the		
		approach necessary		
	Are objectives of the research likely to	1 – No or unlikely		
5a	be achieved within the proposed time-	2 – Partially or potentially ambitious		
	frame?	3 - Yes with some minor suggestions		
		4 - Yes		
		1 – No or unlikely		
5b	Are any proposed intermediary targets	2 – Partially		
	timely and achievable?	3 - Probably		
		4 - Yes		
	Is the proposed time-frame/work	1 – No or unlikely		
5c	necessary (e.g. can the project			
00	produce results in a shorter time	5		
	period)?	4 - Yes		
		1 – Not demonstrated/not properly addressed		
5d	Is the sample size adequate to achieve	2 – No or unlikely (too low/too high)		
54	the stated objectives?	3 – Probably (additional analysis needed)		
		4 - Yes		
		1 - Not properly addressed/ unknown		
6	Is the project likely to affect adversely	2 - Yes severely		
0	the population(s) involved?	3 – Possibly at a low level		
		4 - No		
	IF YES, are analyses provided on	1 – No		
6a	simulations of the effects using different	2 – Partially		
0a	time-frames for the project if	2 - Partially 3 - Yes		
	applicable?			
Note	: if in each of the above key criteria under this s	ection the project does not score singularly at least 2 points, do not p	proceed in	n further evaluation. Of course, proposals within a sub-
grou	p would only be developed if in their estimation	n scores were of 3 or above.		
Proie	ect team and Project management			

7	To what extent does the team have the relevant expertise, experience, and balance?	<ul> <li>1 - Poor or not demonstrated</li> <li>2 - Sufficient</li> <li>3 - Very good</li> <li>4 - Excellent</li> </ul>	
8	Contingency plan: To what extent have potential problems/risks been considered and appropriate mitigation proposed?	2 – Sufficient but could be improved	
Val	ue for Money		
10	Does the project represent good value for money?	<ul> <li>1 - No or significant amendments would be needed</li> <li>2 - Yes but with some minor amendments</li> <li>3 - Yes</li> </ul>	
11	Have sufficient links been made to the wider research community/other organisations/capacity building.	<ul> <li>1 - No</li> <li>2 - Some but significant amendments needed</li> <li>3 - Yes but with some minor additions</li> <li>4 - Yes or not applicable</li> </ul>	