

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



Measuring public values for marine reserve networks and the effect of how information is delivered

Michael Burton¹, Sarah Jennings², Ludovic Fragnol¹, Jean-Baptiste Marre³, Samantha Paredes⁴, Sean Pascoe⁵, Abbie Rogers¹, Satoshi Yamazaki²

^{1.} UWA, ^{2.} UTAS, ^{3.} SPC, ^{4.} QUT, ^{5.} CSIRO

Contributed presentation at the 60th AARES Annual Conference, Canberra, ACT, 2-5 February 2016

Copyright 2016 by Author(s). All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.



National Environmental Science Programme



Measuring public values for marine reserve networks and the effect of how information is delivered

Michael Burton¹, Sarah Jennings², Ludovic Fragnol¹, Jean-Baptiste Marre³, Samantha Paredes⁴, Sean Pascoe⁵, Abbie Rogers¹, Satoshi Yamazaki²

^{1.} UWA, ^{2.} UTAS, ^{3.} SPC, ^{4.} QUT, ^{5.} CSIRO

www.nespmarine.edu.au

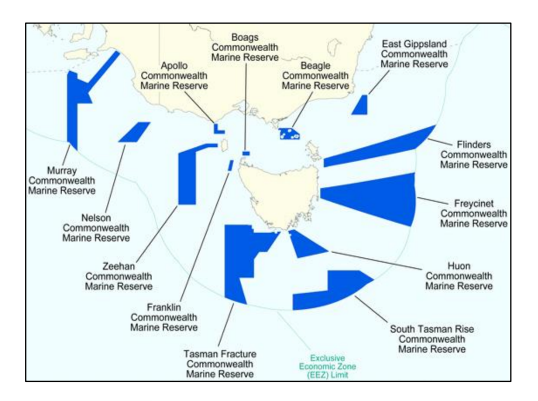
Motivation

- Marine reserve networks are intended to protect biodiversity and maintain the ecological integrity of marine ecosystems
- Trade-offs between the extent to which they are effective in protecting various features of the marine region are inevitable in their design, so priorities need to be identified for effective management
- The costs and benefits of different designs, and priorities for stakeholders that have direct links to the ocean, such as fisheries, are relatively easy to quantify
- Less so are the costs and benefits of management alternatives for the general public, who may hold non-use values for ecological assets protected by these marine reserve networks
- Identifying and quantifying public preferences will help identify publically acceptable trade-offs, providing guidance to managers



This study

• We focus on five features of the South-east Australian marine region which have been identified as important by scientists and managers, and occur in the South-east Commonwealth Marine Reserves Network (SECMRN)





National Environmental Science Programme

This study

- We collected data from the general public in the South-east marine region to:
- Identify their preferences for the level of protection provided to various key features of the South-east marine region by the SECMRN and its management plan
- 2. Determine the effect on these measured public preferences of providing information about key features in different ways, and of explaining the importance of affording protection to a representative range of features through a network of reserves



Survey

- Online survey was administrated by a market research company and data was collected in June 2015.
- Targeted the broad general public in the South-east region (TAS, SA, VIC)
- In total 1122 completed responses were received.
- The questionnaire consists of 6 parts:
 - 1. Demographics
 - 2. Attitudes to the marine ecosystems
 - 3. Knowledge and perceptions to the South-east Commonwealth Marine Reserves Network
 - 4. Participation in marine based activities
 - 5. Choice experiment
 - 6. Education, income, opinion about the survey



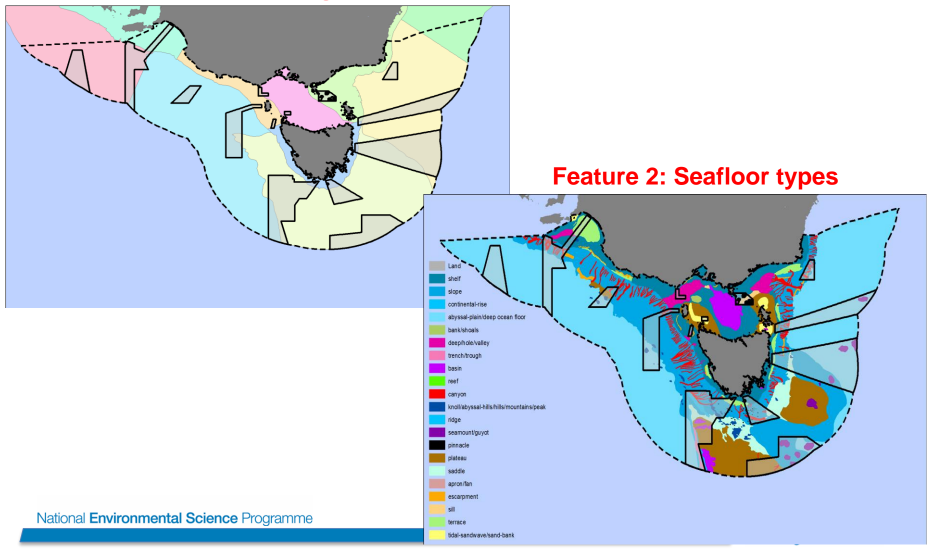
Choice experiment

- We first described five key "features" of the South-east marine estate that the SECMRN aims to protect, namely
 - Bioregions
 - Seafloor types
 - Important ecological areas
 - Important areas for white shark populations
 - Areas less than 1500m depth



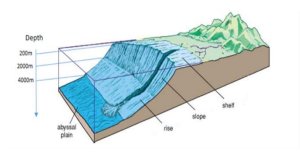
Key features in the SE marine region: examples

Feature 1: Bioregions



Three information treatments

- Respondents were randomly assigned to one of three information treatments.
- The key features protected within reserves were described by:
 - 1. Written information sheets with the location of features and reserve boundaries shown using maps
 - 2. A video with an oral commentary and footage of key features
 - 3. Treatment 2 + short video of an expert scientist explaining he importance of protection









National Environmental Science Programme

Example of choice questions

Features <u>in the reserve</u> <u>network</u>	Option 1	Option 2
Of 9 bioregions	4 contain zones with high protection level	2 contain zones with high protection level
Of 14 seafloor types	7 can be found in zones with high protection level	9 can be found in zones with high protection level
Of 8 important ecological areas	4 are partly covered by zones with high protection level	6 are partly covered by zones with high protection level
Of 3 important areas for White sharks	1 is partly covered by a zone with high protection level	1 is partly covered by a zone with high protection level
% of areas less than 1500m depth in protection zones (10% in total)	1% is covered by zones with high protection level	5% is covered by zones with high protection level
Additional cost to you each year, <i>for</i> 10 <i>years</i>	\$0	\$50



Estimation of conditional logit model **Do information treatments matter?**

	Version 1		Version 2		Version 3		Aggregate		
	Coeff.	p-value	Coeff.	p-value	Coeff.	p-value	Coeff.	p-value	
Bioregions	0.083	0.000	0.080	0.000	0.059	0.009	0.073	0.000	
Seafloor types	0.050	0.001	0.061	0.000	0.045	0.003	0.052	0.000	
Ecol. Areas	0.097	0.000	0.120	0.000	0.048	0.074	0.088	0.000	
Shark Areas	0.064	0.585	0.112	0.327	-0.074	0.510	0.033	0.614	
Shallow Areas	0.022	0.365	0.055	0.018	0.038	0.103	0.038	0.005	
Cost	-0.007	0.000	-0.007	0.000	-0.006	0.000	-0.006	0.000	
Status quo	-0.921	0.013	-0.569	0.114	-1.070	0.003	-0.852	0.000	
Choices	3060		3288		3216		9585		
Individuals	2:	255 2		274 2		268		797	
Log likelihood	-982.9		-1053.09		-1044.53		-3088.05		

Test of aggregate model versus sub models: $\chi^2_{(14)}=15.04$, p=0.3756



Estimation of latent class model Marginal utilities by preference class

	Clas	ss 2	Class 3					
	Coeff.	p-value	Coeff.	p-value				
Bioregions	0.404	0.000	1.220	0.002				
Seafloor types	0.141	0.005	0.901	0.004				
Ecol. Areas	0.193	0.025	1.329	0.005				
Shark Areas	0.753	0.039	1.416	0.037				
Shallow Areas	0.265	0.002	0.903	0.013				
Cost	-0.046	0.000	-0.028	0.033				
Status quo	-2.097	0.034	-4.472	0.210				
Prop. of sample in each class								
Class 1	0.1476							
Class 2	0.5145							
Class 3	0.3379							
Class 1 is a random class i.e. all attributes are insignificant								

Class 1 is a random class, i.e., all attributes are insignificant



Estimation of latent class model Partworths of each attribute by preference class

	Cla	.ss 2	Class 3		
	PW	z-stat	PW	z-stat	
Bioregions	8.8	6.09	43.9	2.67	
Seafloor types	3.1	2.71	32.4	2.60	
Ecol. Areas	4.2	2.18	47.8	1.79	
Shark Areas	16.4	2.04	50.9	1.33	
Shallow Areas	5.8	3.54	32.5	1.81	

These partworths are measured in dollars per year, for 10 years



Preference class membership What determines the membership of preference classes

	Class 1 (random)		Class 2		Class 3	
	ME	p-value	ME	p-value	ME	p-value
Female	-0.233	0.019	0.210	0.006	0.023	0.120
Age	-0.011	0.000	0.008	0.000	0.004	0.002
Importance of protecting great white shark	0.025	0.740	-0.184	0.002	0.159	0.010
Importance of protecting whales	-0.196	0.001	0.158	0.002	0.038	0.032
ME = marginal effects						



Conclusions

- We explored the public values of ecological assets protected by The South-east Commonwealth marine reserve networks
- Individuals' views on the importance of protecting iconic species (sharks and whales) can inform us of their preferences for the improvement of ecological features in the reserve
- Attitudes towards sharks and whales might be taken as an indicator of values to the broader ecosystems as a whole.
- We find no evidence that different information treatments affect choices made by respondents
- This may be because of the complexity of the information respondents needed to deal with and/or the low visibility of the offshore marine environment





National Environmental Science Programme



Satoshi Yamazaki Email: Satoshi.Yamazaki@utas.edu.au

www.nespmarine.edu.au