



## Seabird distributions from observer count data

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### Distributions of New Zealand seabirds are poorly known

- We have breeding colony locations and breeding season information
- Satellite tracking data has been collected for some of the large seabirds, but usually only for some breeding stages, and from some colonies
- Qualitative maps have been collated by the National Aquatic Biodiversity Information System
- For most species, the available information is poor

### Distribution information is needed to understand bycatch

- A key factor for risk of seabirds to fishing is overlap
- If the birds and the fishing are in the same place at the same time, then there may be bycatch, if the fishing is away from birds then there won't be
- Bycatch estimation uses distribution information derived from the bycatch data, which only works for frequently caught species
- Seabird risk assessment uses NABIS, colony information, and heuristics to infer overlap

## Observer collected data on seabird abundance

- Observers began recording seabird counts in 2004
- They record the number of birds around the vessel during the first fishing event of the day
- Data were initially kept in diaries, and recorded on BLL forms, with a specific form being introduced in 2006
- The form has since been modified to record counts at both greater and less than 100 m



Observation Data							Species Code (number)										
Count No.	Tow / Set No.	Set / Haul	Start / Middle / End	Time	Date	< or > 100 m	Sea State	XRA	XRM	XRM	XSM	XCP	XSH	XTP	XCI	XWA	XBG
1	1	H	Mid	1128	17/10	<	2	3	10	20	40	15	20	0	0	0	
2	1	H	Mid	1128	17/10	>	2	0	50	20	20	30	10	0	0	0	
3	4	H	Mid	1812	18/10	<	2	13	10	20	350	40	10	0	0	0	
4	4	H	Mid	1812	18/10	>	2	0	0	5	50	0	0	0	0	0	
5	5	H	Mid	1254	19/10	<	4	10	0	0	200	100	10	0	0	0	
6	5	H	Mid	1254	19/10	>	4	2	0	0	200	100	0	0	0	0	
7	7	H	Mid	1308	20/10	<	4	20	0	0	300	30	15	5	20	0	
8	7	H	Mid	1308	20/10	>	4	5	0	0	100	0	5	0	0	0	
9	9	H	Mid	0823	21/10	<	2	2	10	0	30	10	0	5	0	0	
10	9	H	Mid	0823	21/10	>	2	0	10	0	10	0	0	10	0	0	
11	12	H	Mid	1259	22/10	<	3	4	10	0	100	50	0	5	50	0	
12	12	H	Mid	1259	22/10	>	3	0	10	0	100	50	0	0	0	0	
13	14	H	Mid	1116	23/10	<	3	40	0	2	110	30	5	15	25	2	
14	14	H	Mid	1116	23/10	>	3	5	0	0	40	0	15	0	5	0	
15	16	H	Mid	1030	24/10	<	2	2	1	1	10	30	10	0	0	1	
16	16	H	Mid	1030	24/10	>	2	4	0	0	20	20	0	5	0	0	
17	19	H	Mid	1308	25/10	<	2	35	20	1	400	10	40	6	30	2	
18	19	H	Mid	1308	25/10	>	2	20	20	0	300	30	50	2	10	0	
19	21	H	Mid	1031	26/10	<	5	15	10	0	180	20	30	5	10	0	
20	21	H	Mid	1031	26/10	>	5	10	10	0	180	30	30	0	5	0	
21	24	H	Mid	1600	27/10	<	3	2	40	5	40	30	20	0	0	0	50
22	24	H	Mid	1600	27/10	>	3	0	20	0	40	40	0	0	0	0	100
23	27	H	Mid	1217	28/10	<	3	4	40	1	150	50	40	3	0	2	0
24	27	H	Mid	1217	28/10	>	3	1	20	0	70	30	20	0	0	0	0
25	30	H	Mid	1725	29/10	<	2	5	30	1	80	20	2	2	0	0	0
26	30	H	Mid	1725	29/10	>	2	3	20	0	30	150	3	0	0	0	0
27	32	H	Mid	1756	30/10	<	2	5	30	0	150	200	0	0	0	0	0
28	32	H	Mid	1756	30/10	>	2	2	30	0	70	50	0	0	0	0	0

## Collating and grooming the abundance data

- Dragonfly have been entering and grooming the abundance data
- Goal is to produce a clean dataset and to make it readily available
- Data will be able to be used in future seabird bycatch estimation
- Data have been entered to the end of June 2009, with more recent data to be included once the grooming is complete

## Data to end of June 2009

- Data from 446 trips
- Approximately 13 000 separate observations
- Approximately 77 000 separate bird counts
- Data to be added from inshore coverage programme



### Codes and taxa

- Data recorded using Ministry of Fisheries codes (XSH, etc.)
- We use Ornithological Society of New Zealand checklist (2010) taxonomic classification
- For each count, we provide the original code, the code description, the species, the genus, and the family
- OSNZ regard New Zealand and Tasmanian white-capped albatross as subspecies, whereas ACAP treat white-capped and shy albatross as separate species
- This classification doesn't include a category for the royal albatross and wandering albatross groups
- All families have separate codes, with the exception of gulls and terns, that are grouped together (XLA)

### Counts with multiple codes

- Some counts had multiple codes (e.g., XSA/XWM), first forms had printed XRA/XWA column
- The common parent in the taxonomic hierarchy was chosen, for example XSA/XWM (Salvin's or White-capped albatross) was replaced with XMA (unidentified *Thalassarche* species)
- This affected around 4500 records, largely due to XRA/XWA being replaced with XGA (Unidentified *Diomedea* species)
- In 268 cases a specific code was given with a generic code (e.g., XFS/XPE for fluttering shearwater or unidentified petrel). In these cases, the generic code was used.

### Species without codes

Species	Records
Brown skua	14
Soft-plumage petrel	9
White-fronted tern	7
Arctic skua	6
Red-billed gull	5
Antarctic fulmar	2
Kermadec petrel	1
Black swan	1

Expect more species without codes as we include inshore data. Current code system is designed for observed bycatch.

### Linking to Ministry of Fisheries data

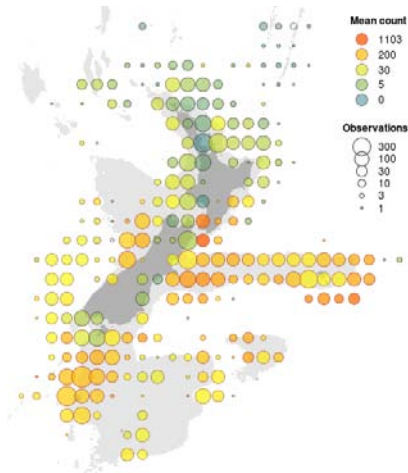
- Seabird counts linked to observer station records by station number
- Include latitude, longitude, fishing method, target species, and vessel length from Ministry of Fisheries data
- Use grooming rules to complete some missing date information from Ministry of Fisheries records, and to impute missing location information
- A wide range of other grooming rules to standardize the data

### Near and far

- Separate counts of seabirds near and far introduced in 2007
- Indicated using symbols on the forms (< or >), some observers found this confusing
- Counts should always be paired (both near counts and far counts), but sometimes only one count was recorded
- Distance used is mainly 100 m, a few forms with a distance of 50 m
- Recommend designing forms with paired rows, a pre-printed near and far description, and only one set of the data (tow number, date, etc.) that is common to both. This would help standardise the data collection
- In presentations of the data, near and far counts are summed together to give total counts that may be compared with the earlier data

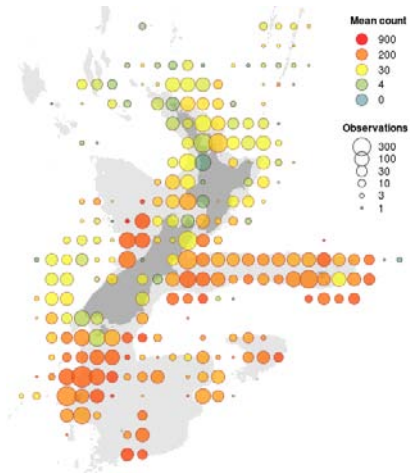
## All albatrosses (Diomedeidae)

- Average count and number of observations mapped at 1 degree resolution
- Wide coverage has been achieved of areas where fishing occurs
- Limited data from inshore regions
- High albatross numbers in southern waters, on Chatham Rise, and on West Coast
- Highest average counts in Cook Strait region



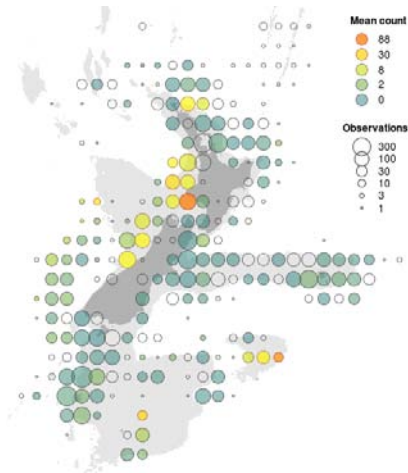
## All petrels (Procellariidae)

- Family with the highest average counts (a mean of 128 petrels around each fishing vessel across all observed fishing events)
- Wide geographic range



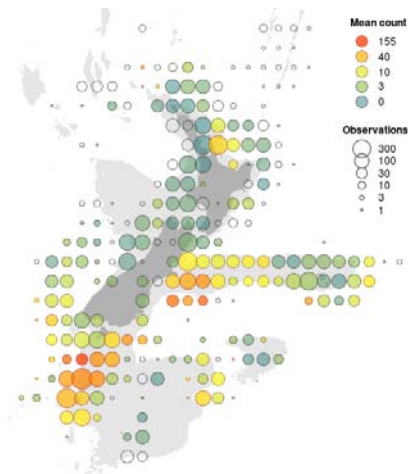
## Prions (*Pachyptilla* spp.)

- Highest off North Island west coast
- Largest New Zealand breeding colonies of fairy prion are on Stephen's Island in the outer Marlborough Sounds
- Also concentrations around the Bounty Islands, and off north-eastern New Zealand



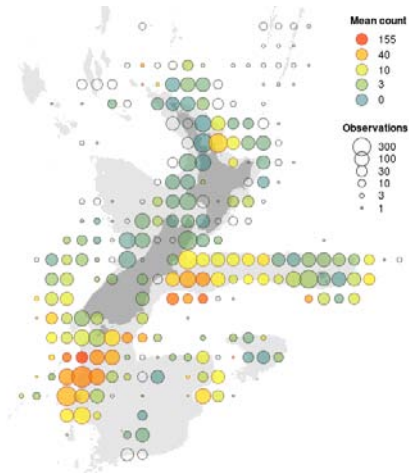
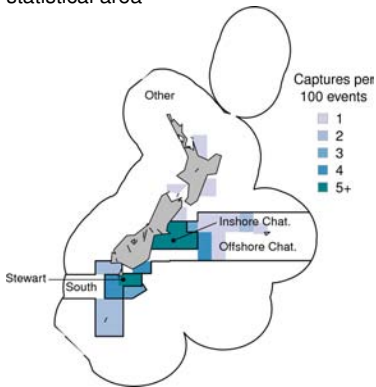


# Sooty shearwater - comparison with NABIS



# Sooty shearwater - comparison with bycatch

Captures of sooty shearwater per 100 tows, for all observed trawl fishing, by statistical area





## Attraction to fishing vessels

### Ratio of numbers behind fishing vessels to number of breeding pairs

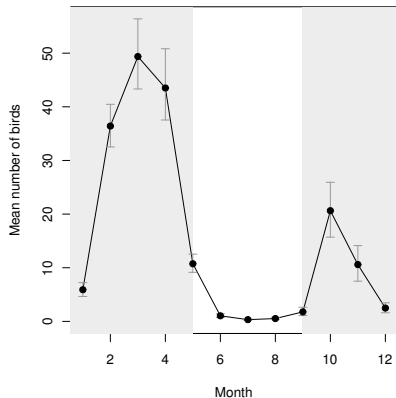
Species	Average number	Breeding pairs	Ratio ( $\times 1000$ )
White-capped albatross	38	74 400	0.511
Salvin's albatross	22	25 200	0.873
Buller's albatross	17	26 600	0.640
Grey-headed albatross	0.47	4 600	0.102
Light-mantled sooty albatross	0.03	6 700	0.004

Using the observer counts would be a much better source of data for assessing the potential for seabird bycatch than the combination of known range and population size that was used in the current seabird risk assessment.

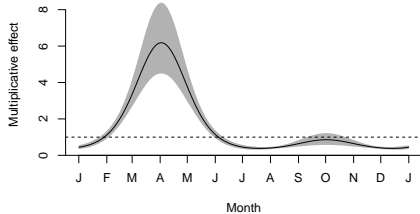
# Counts give temporally resolved data

## Sooty shearwater abundance

(shading shows breeding season)

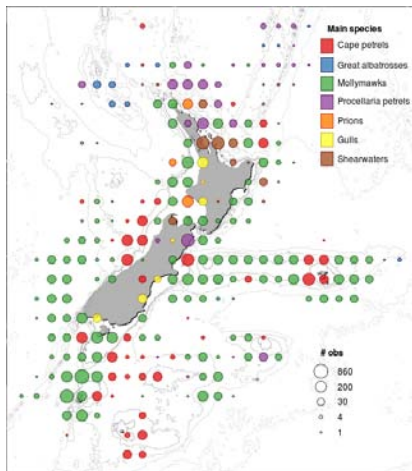


## Sooty shearwater relative capture rate estimated from bycatch modelling



## Rich source of data on seabird ecology

- Coherent spatial patterns in the most frequent species
- Southern region with mollymawks and Cape petrels
- Northern offshore with great albatrosses and black petrel
- Gulls in coastal waters
- Shearwaters in Bay of Plenty and Hauraki Gulf



### Files provided

- Data provided as a csv file, with a single row for each count
- A file also provided with details of all grooming (record updated, old, value, new value, and rule used)
- Trip numbers and observer names anonymized, vessel lengths rounded to the nearest 5 m, and locations rounded to the nearest 0.2 degrees
- Final data set will need approval from Ministry of Fisheries and Department of Conservation before release

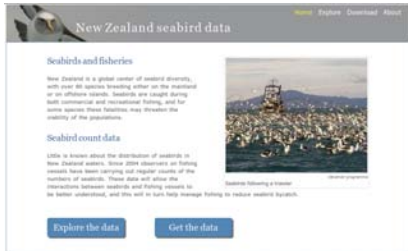
## Creative commons

- Released under a creative commons attribution license
- As recommended by State Services Commission e-govt policy
- Allows free use of the data for any purpose, provided only that due attribution is given
- Aim is to maximise use and availability of the data



## seabirds.dragonfly.co.nz

- Data will be hosted on website
- Website will also include a simple interface for exploring the data by species, season, and year
- Website will allow updates to be easily made available as new data is processed
- Once it is released it may also be shared with other organisations that archive seabird data (OBIS, seabirds.net, etc.)



The screenshot shows a web browser window displaying the 'New Zealand seabird data' website. The page has a dark header with a bird image on the left and navigation links 'Home', 'Explore', 'Download', and 'About' on the right. The main content area is white and features two sections: 'Seabirds and fisheries' with a paragraph of text, and 'Seabird count data' with another paragraph and a small image of a boat surrounded by seabirds. At the bottom of the page, there are two blue buttons: 'Explore the data' and 'Get the data'.



A photograph of a seabird, possibly a booby, in flight against a grey background. The bird is shown from a side profile, with its wings spread and its head turned slightly towards the viewer. It has a white body and dark wings.

## Summary

- Observer count data will improve our understanding of interactions between seabirds and fisheries
- Data will give temporal fishery-specific information that is current unavailable, for a range of seabird species
- Data will be released under an open license that allows it to be used in other seabird and fisheries analyses
- The caveat is that the data are of variable quality, being collected by observers with a range of experience, and under a loosely specified protocol
- Recommend that the forms are modified to improve data quality, as will be discussed with DOC



## Acknowledgments

- Thanks to Johanna Pierre and Stephanie Rowe who initially supported the project to get these data off paper and made available
- Funding for the project was provided by the Department of Conservation, and we are grateful for their continuing encouragement
- We are especially grateful to all the observers who have put in the time at the back of vessels counting birds, in all sorts of conditions
- Thanks are also due to our data-entry team, who spent many hours typing in a thousand or so detailed forms
- The photograph of a Buller's albatross used in the banner was from [angrysunbird](#) on flickr, and was released under a Creative Commons Attribution Sharealike license – pass it on!