Offal batching reduces seabird attendance at fishing vessels

Edward Abraham, Yvan Richard, Finlay Thompson

edward@dragonfly.co.nz



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Offal is the key

- Seabirds are attracted to trawlers by discards, processing waste, and by the catch
- While feeding, they may be struck by trawl warps and killed
- Warp strike observations show that few strikes occur if there is no waste discharge

Mealing, mincing, batching

- Previous studies have shown that when a meal plant is used, and so all
 processing waste is retained, then there are fewer birds attracted to the
 stern of vessels
- One approach to reducing interactions include mincing offal so that it disperses further than the stern
- Another approach is to batch the offal and discard it at intervals
- A previous study found that as the batch interval increased from thirty minutes to four and eight hours, there was some decrease in the numbers of birds that were attracted to the discharge events

Introduction

The 2010 experiment

- In 2010, the batching experiment was repeated on a trawler fishing for hoki and beryx species
- The number of birds behind the vessel were compared between continuous discharge, and discharge at 30 min and 2 hour intervals
- In this report, a preliminary analysis of the results is presented

The Mitigation TAG

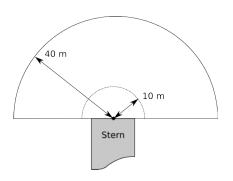
- The experiments coordinated by the Mitigation Technical Advisory Group
- Collaboration between DOC, MFish, NGO's, SeaFIC, fishing industry, and research providers
- 2010 batching experiment carried out by a fisheries observer with support from vessel crew
- Vessel operations coordinated by John Cleal (Vessel Management Services Ltd)
- Project and preliminary analysis funded by DOC CSP
- Further analysis funded by ACAP

Discharge and seabird abundance

- The number of birds behind the vessel are counted
- Counts made during both fishing and processing
- · Normal fishing carried out
- Discharge either continuous, 30-min batches, or 2-hour batches

An observation

- · Counts made of
 - Large birds (Albatrosses and giant petrels)
 - Cape petrel (Daption spp.)
 - Small birds (other birds)
- Counts made with 10 m and 40 m sweeps
- Counts made of birds in air and on water
- Up to 12 counts in a session



Seabird observation form (Controlled batch vs 'continuous')

Date observations started (ddmmyy) 180210

Sample identification Trip number Background information (re-			Tow number 3 6				Number 38 30 m		30 min batch					
UJUK,		el speed		4-1		time of	previou	s discha ream o	rge (i.e. f 'contin	end of uous' di	previou	e) //e	3	
Swell height (metres)				2 _m	Previous batch volume (kg) 3ee									
Obse	rvation		1	2	3	4	6	6	7	8	9	10	11	12
Пте	Hour		4	//	//	"	"	11	11	//	12.	/2	/2	/2
	Minute		20	25	30	35	40	45	50 -	55	00	05	10	15
Wind strength (Beautort)		5	5	5	5	5	5	5	5	5	5	5	5	
Tow stage (S. F. H)		F	F	F	1	F	F	F	F	F	F	F	F	
# vessels visible		sible	0	0	0	0	0	0	0	0	0	0	0	0
Discharge	Sump		3	3	3	3	3	3	3	3	3	3	3	3
	Minced			0	0	0	0	0	0	0	0	0	0	0
	Offall		0	0	3	0	0	0	0	0	3	0	0	0
	Whole discards		0	0	1	0	0	0	0	0	0	0	0	0
Large birds	40m	Air	50	60	100	80	50	50	40	60	76	80	30	46
		Water	10	20	60	40	20	10	20	30	80	40	20	10
	10H	Air	5	0	10	5	3	2	0	1	20	20	2	5
		Water	0	. 0	20	2	0	1	0	0	10	0	6	0
Sm birds	40m	Air	60	40	50	30	20	40	30	20	40	20	50	60
		Water	40	40	50	30	20	20	30	30	80	40	20	30
	Æ	Air	10	0	10	5	3	4	2	0	5	0	2	0
	2	Water	2	0	5	0	0.	0	0	0	5	0	0	0
Caps pigeon	40m	Air	1	0	0	0	0	0	0	0	0	0	0	0
	4	Water	0	0	0	0	0	0	0	0	0	0	0	0
	Æ	Air	0	0	0	0	0	0	0	0	0	0	0	0
	-	Water	0	0	0	0	0	0	0	0	0	0	0	0
Comit	nents				gram of opling a				Batch only)	charac	teristics	(batch	ing treat	ment

Swell Brode ore out consecret

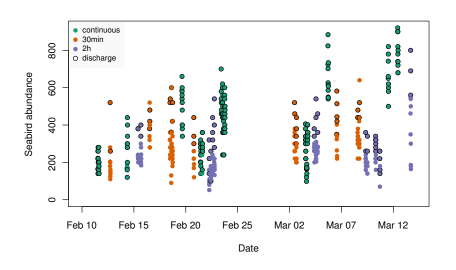
xewerp by the Large Bride throng buckeye. Stor Loved waster howlest momentulesty Stern --after samping.

Batch start time	11 30	
Batch finish time	// 32	
Batch volume (kg)	200	
Main type (S. F. C)	-	

Seabird species

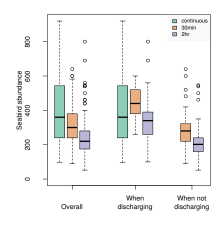
Type	Species	Code	Abundance		
			mean	min-max	
Large	Unidentified small albatross Salvin's albatross	XMA XSA	38.6 38.4	10–100 5–80	
	Giant petrel	XTP	25.8	10–90	
	White-capped albatross	XWM	24.1	0–80	
	Buller's albatross	XBM	18.4	0–60	
	Unidentified large albatross	XAL	14.2	5–40	
Small	Westland petrel	XWP	39.3	10-80	
	Unidentified petrel	XPE	27.9	0–80	
	Grey petrel	XGP	12.3	0–40	
Cape petrel	Cape petrel	XCP	4.1	0–30	

Total counts

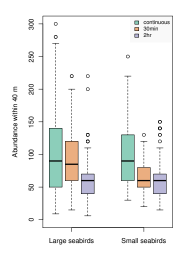


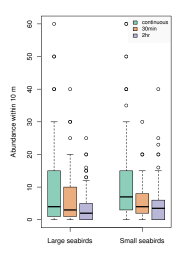
Effect of discharge

- Difference between treatments due to the greater time spent discharging in the continuous treatment
- Proportion of observations with discharge: 97% continous, 22% (30-min), and 25% (2-hour)
- Typical duration of a session was 40 min (a maximum of 55 min)

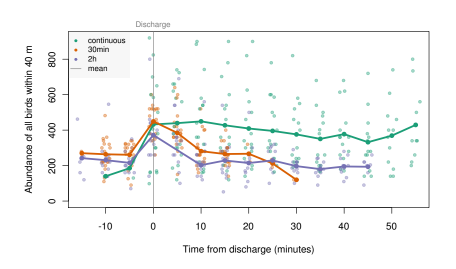


Effect of discharge

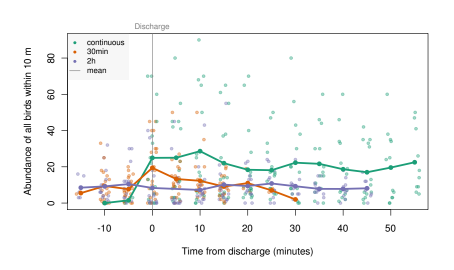




Time response (total birds, 40 m)

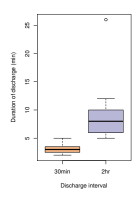


Time response (total birds, 10 m)



Discharge duration

- Average duration of discharge was 3.1 min for the 30-min treatment, and 9.4-min for the 2 hour treatment
- Relative effect of 2-hour and 30-min treatment would depend on the speed of the response of birds to the discharge event
- Unable to determine this from the 5-min count protocol



- Continuous discharge maintains a high number of birds close to the vessel
- Bird numbers increase and decrease rapidly in response to discharge events
- This results in fewer birds behind the vessel during batched treatment
- Will quantify the difference using statistical analysis of the data