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Summary of seabird bycatch mitigation measures for Demersal Longline Fishing and identification of knowledge gaps

Anton Wolfaardt

Seabird Bycatch Working Group

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Summary of seabird bycatch mitigation measures for Demersal Longline Fishing and identification of knowledge gaps

Mitigation measure	Scientific evidence for effectiveness in demersal fisheries	Caveats /Notes	Need for combination	Research needs	Minimum standards
1. Avoidir	ng peak areas and periods o	f seabird foraging activity			
Night setting	(Ashford et al. 1995; Cherel et al. 1996; Moreno et al. 1996; Barnes et al. 1997; Ashford & Croxall 1998; Weimerskirch et al. 2000; Belda & Sánchez 2001; Nel et al. 2002; Ryan & Watkins 2002; Sánchez & Belda 2003; Reid et al. 2004)	Bright moonlight and decklights reduce the effectiveness of this mitigation measure (Cherel et al. 1996; Klaer & Polacheck 1998). Not as effective for crepuscular/nocturnal foragers such as the white-chinned petrel but even for these species night setting is more effective than setting during the day (Ashford et al. 1995; Gómez Laich et al. 2006; Weimerskirch et al. 2000; Nel et al. 2002). In order to maximise effectiveness of this mitigation measure, decklights should be off or kept to an absolute minimum, and used in combination with additional mitigation measures, especially when setting is not a practical option for fisheries operating at high latitudes during summer. Setting should be completed at least 3 hours before sunrise to avoid the predawn activity white-chinned petrels (Barnes et al. 1997)	Recommend combination with bird scaring lines and/or weighted lines, especially to reduce incidental mortality of birds that forage at night	Effect of night setting on catch rates of target species for different fisheries.	Night defined as the period between the times of nautical twilight (nautical dark to nautical dawn)
Area and seasonal closures	A number of studies have reported marked seasonality in seabird bycatch rates, with the majority of deaths taking place during the breeding season (Moreno et al. 1996; Ryan et al. 1997; Ashford & Croxall 1998; Ryan & Purves 1998; Ryan & Watkins 1999;	It's difficult to separate the temporal closure from the increased uptake/implementation of other mitigation measures, but it is clearly an important and effective management response, especially for high risk areas, and when other measures prove ineffective. There is a risk that temporal/spatial closures could displace fishing effort into neighbouring or other areas which may not	Must be combined with other measures, both in the specific areas when the fishing season is opened, and also in adjacent areas to ensure displacement of fishing effort does not merely lead to a spatial shift in the incidental	Further information about the seasonal variability in patterns of species abundance, and particularly how these interact with the spatial and temporal characteristics of fishing effort, especially for high risk areas (e.g. adjacent to	Currently, the area around South Georgia (CCAMLR Subarea 48.3) is open from May 1 st . to Aug. 31 st or till established catch limit is reached, as provided for by CCAMLR Conservation Measures in force. (41-02/2007).

Ryan & Watkins 2000:	be as well regulated, thus leading to	mortality.	important breeding colonies).	
Weimerskirch et al. 2000;	o	, and get	In some studies, incidental	
Kock 2001; Nel et al. 2002;			mortality has been greatest	
Ryan & Watkins 2002;			during the chick-rearing	
Croxall & Nicol 2004; Reid et			period (Nel et al. 2002;	
al. 2004; Delord et al. 2005).			Delord et al. 2005), whereas	
In some studies, mortality has			others have reported highest	
been almost exclusively			mortality during the	
within the breeding season.			incubation period (Reid et al.	
Several studies have also			2004). This difference likely	
shown that proximity to			relates to where the birds are	
breeding colonies is an			foraging in relation to fishing	
important determinant of			effort at the time, and	
seabird bycatch rates (Moreno			highlights the importance of	
et al. 1996; Nel et al. 2002).			understanding this	
The much higher rate of			interaction. Research is also	
seabird bycatch during the			required to determine the	
breeding period led to the			regional impact of closures	
temporal closure of the			on catches of target species	
fishery in CCAMLR sub-area				
48.3 from 1998, which				
contributed to a ten-fold				
reduction in seabird bycatch				
(Croxall & Nicol 2004).				
Movement of fishing effort				
away from the Prince Edward				
Islands coincided with a				
reduction in seabird bycatch				
in the sanctioned Prince				
Edward Island fishery.				
2 Deducing the time beited backs or	a near or on the surface and thus avails	bla to binda		
2. Reducing the time baited hooks ar	re near or on the surface and thus availa	ible to birus		

Externally (Agnew et al. Robertson 2000; Melv 2001; Moreno et al. 20 Yes Yes Yes <	-	Must be combined with other measures, especially bird scaring lines, judicious offal management and/or night setting.	Sink rates and profiles of line weighting regimes may vary according to vessel type, setting speed, how the line is set (relative to the propeller wash for example). It is important that the sink rate relationships of different line weighting regimes are understood for a particular fishery (or fishery method) and that the effectiveness of the line weighting regime and the sink profile in reducing seabird mortality is tested.	Global minimum standards not established. Requirements vary by fishery and vessel type. For example, CCAMLR minimum requirements for vessels using the Spanish method of longline fishing are 8.5kg mass at 40m intervals (if rocks are used), 6kg mass at 20m intervals for traditional (concrete) weights, and 5kg weights at 40m intervals for solid steel weights. For autolines, CCAMLR requires as a minimum 5kg mass at intervals no more than 40m. It is also required that weights be released before line tension occurs. In the New Zealand fisheries, a minimum of 4kg (metal weight) or 5kg (non-metal weight) be attached every 60m if the hook bearing line is 3.5mm or greater in diameter, and a minimum of 0.7kg of weight every 60m when the line is less than 3.5mm diameter. The New Zealand minimum standards also include requirements relating to the use of floats.
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Integrated weighting of lines	Apart from the practical advantages of integrated weight (IW) longlines – superior handling qualities and practically inviolable – the IW longlines sink more quickly and uniformly out of reach of most seabirds compared with externally weighted lines. IW longlines have been shown to reduce substantially mortality rates of surface foragers and diving seabirds, while not affecting catch rates of target species (Robertson et al. 2002; Robertson et al. 2003; Robertson et al. 2006; Dietrich et al. 2008)	Restricted to autoline vessels. The sink rate of IW longlines can vary depending on vessel type, setting speed and deployment of line relative to propeller wash (Melvin & Wainstein 2006; Dietrich et al. 2008). Setting speed influences the extent of the seabird access window – the area in which most seabirds are still able to access the baited hooks in the absence of bird scaring lines (Dietrich et al. 2008). Use of IW lines is likely to increase the portion of the line on the seafloor, and may lead to increases in the bycatch of vulnerable fish, shark and ray species. This may be mitigated by placing a weight and a float on a 10m line at the point of the dropper line attachment, thus ensuring the line sinks rapidly to 10m, out of reach of vulnerable seabirds, but remains off the seabed (Petersen 2008).	Recommended combination with bird scaring lines, judicious offal management and/or night setting.	The relationship between line-weighting regime, setting speed, sink rates/profiles and the seabird access window should be investigated for other fisheries (i.e. those that haven't already been tested – Bering Sea, Alaska, and New Zealand ling fishery) including with additional mitigation measures (particularly bird scaring lines); these investigations would be useful in determining the necessary aerial extent of the bird scaring lines.	Global minimum standards not in place. CCAMLR currently require as a minimum IW lines with a lead core of 50g/m, which is also required in the New Zealand demersal longline fishery.
Side setting	Has not been widely tested in demersal longline fisheries. In trials in the New Zealand ling fishery, side setting appeared to reduce seabird bycatch; however, the results were not convincing and there were practical/operational difficulties, with the line becoming entangled in the propeller (Bull 2007). Sullivan (2004) reported that side setting has been used in some demersal fisheries (e.g. shark fisheries) which have experienced negligible incidental mortality.	Practical difficulties, especially in difficult weather/sea conditions. In many cases it may be difficult and expensive converting the vessel's deck design to employ a side setting system.	Must be used in combination with other mitigation measures, especially the use of a bird curtain (Gilman et al. 2007), and bird scaring lines.	Largely untested in the demersal fisheries, especially in the Southern Ocean, where the seabird assemblages include proficient diving seabirds. Research urgently needed.	Only in Hawaii for the pelagic longline fisheries, where it is used in conjunction with a bird curtain and weighted branch lines (45g within 1m of hook); side setting is defined as a minimum of 1m forward of the stern.

Underwater setting funnel/chute	An underwater setting funnel has been tested in demersal longline fisheries in Alaska, Norway and South Africa, with all studies showing a reduction in the mortality rate, although the extent of the reduction varied between studies (Løkkeborg 1998, 2001; Melvin et al. 2001; Ryan & Watkins 2002).	Present design is mainly for a single line system. Results from studies to date have been inconsistent, likely due to the depth at which the device delivers the baited hooks and the diving ability of the seabirds in the fishing area studied. The pitch angles of the vessel, which are influenced by the loading of weight and sea conditions, affect the performance of the funnel (Løkkeborg 2001).	Must be used in conjunction with other mitigation measures – bird scaring lines, weighted lines, night setting and judicious offal management.	Need to investigate improvements to the current design to increase the depth at which the line is set, especially during rough seas. Should also be tested with integrated weight lines to determine whether this improves bycatch reduction. Also need to investigate optimal use of device together with other mitigation measures (bird scaring lines and weighted lines).	Not yet established
Line setter/shooter	Less used in demersal long- line fisheries; variation in the precise method of operation is cause of variation in efficacy Reduced bycatch of northern fulmars relative to sets with no mitigation measures in trials conducted in Norway, but not significantly (Løkkeborg & Robertson 2002; Løkkeborg 2003). However, seabird bycatch in Alaska increased when a line shooter was used (Melvin et al. 2001).	A significant reduction in seabird bycatch when setting with a line shooter has not yet been demonstrated. At this stage it should be seen as a supplementary measure in need of further refinement. Robertson et al. (2008c) found no significant difference between the sink rates of integrated weight longlines of autoline vessels that were set with and without a line setter in the Ross Sea, and were doubtful that the use of line setters would lead to substantial reductions in interactions between seabirds and longlines.	Must be combined with other measures, such as bird scaring lines, night setting, weighted lines and judicious offal management.	Need to investigate whether refinement/modification of the device will be able to overcome the problem of propeller wash and ensure consistently rapid sink rates and significantly reduced seabird mortality.	Not yet established

Thawing bait	Not as much of an issue compared with pelagic longlining. For autoliners, the bait must be at least partially thawed before they can be sliced by the automated baiting system; in the Spanish system, the interval between manually baiting the hooks and setting the lines is sufficiently long to allow for thawing (except in very low ambient temperatures); and the line weighting regime overcomes most of the problems with frozen bait (Brothers et al. 1999).	Supplementary measure. Must be combined with the range of other measures already described. Well thawed bait comes off the hooks more easily when deployed from the vessel than half-thawed or frozen bait (Brothers et al. 1999).		There is some evidence that the number of seabirds caught varies according to the type of bait used (Weimerskirch et al. 2000). This should be investigated further.	
3. Activel	y deterring birds from bait	ed hooks			
Single bird	The use of a single bird	Effective only when streamers are positioned	Effectiveness is increased	The use and	Current minimum standards vary.
scaring line	scaring line has been shown	over sinking hooks. Single bird scaring lines	when used in combination	specifications/performance	CCAMLR was the first
	to be an effective mitigation	can be less effective in strong crosswinds	with other measures - e.g.	standards are fairly well	conservation body that required
	measure in a range of	(Løkkeborg 1998; Brothers et al. 1999;	night setting, appropriate	established in demersal	all longline vessels in its area of
	demersal longline fisheries,	Agnew et al. 2000; Melvin et al. 2001;	weighting of line and	longline fisheries. However,	application to use bird scaring
	especially when used properly	Melvin et al. 2004). In the event of strong	judicious offal	there is scope to improve	lines (Conservation Measure
	(Moreno et al. 1996;	crosswinds, bird scaring lines should be	management.	further the effectiveness and	29/X adopted in 1991). The bird
	Løkkeborg 1998, 2001;	deployed from the windward side. This		practical use of bird scaring	scaring line has gone on to
	Melvin et al. 2001; Smith	problem can also be overcome by using		lines on individual vessels or	become the most commonly
	2001; Løkkeborg &	paired bird scaring lines (see below).The		vessel type.	applied mitigation measure in
	Robertson 2002; Løkkeborg	effectiveness of the bird scaring lines is also			longline fisheries worldwide
	2003)	dependent on the design, the aerial coverage			(Melvin et al. 2004). CCAMLR
		of the bird scaring line, seabird species			currently prescribes a range of
		present during line setting (proficient divers			specifications relating to the
		being more difficult to deter from baits than			design and use of bird scaring lines. These include the minimum
		surface feeding birds) and the proper use of the bird scaring line. The aerial coverage and			length of the line (150m), the
		the bird scaring line. The aerial coverage and the position of the bird scaring line relative to			height of the attachment point on
		the sinking hooks are the most important			the vessel (7m above the water),
		factors influencing their performance. There			and details about streamer lengths

		have been a few incidents of birds becoming entangled in bird scaring lines (Otley et al. 2007). However it must be stressed that the numbers are minuscule, especially when compared with the number of mortalities recorded in the absence of bird scaring lines. Bird scaring lines remain a highly effective mitigation measure, and efforts should be directed to improving further their design and use so that their effectiveness can be improved further.			and intervals between streamers. Other fisheries have adapted these measures. Some, such as those in New Zealand and Alaska have set explicit standards for the aerial coverage of the bird scaring lines, which varies according to the size of the vessel.
Paired or multiple bird scaring lines	Several studies have shown that the use of two or more streamer lines is more effective at deterring birds from baited hooks than streamer line (Melvin et al. 2001; Sullivan & Reid 2002; Melvin 2003; Melvin et al. 2004; Reid et al. 2004). The combination of paired streamer lines and IW longlines is considered the most effective mitigation measure in demersal longline fisheries using autoline systems (Dietrich et al. 2008).	Potentially increased likelihood of entanglement with other gear. Use of an effective towed device that keeps lines from crossing surface gear essential to improve adoption and compliance. See also above comment about bird entanglements in bird scaring lines. Manually attached and operated paired or multiple bird scaring lines requires some effort to operate (a 150m double line takes about 8-10 men to retrieve). One way of overcoming this is to make use of electronic winches.	Effectiveness is increased when used in combination with other measures – e.g. night setting, appropriate weighting of line and judicious offal management.	Further trialling in fisheries which currently only use single streamer lines.	Paired streamer lines required in Alaskan fisheries and encouraged/recommended by CCAMLR, except in the French exclusive economic zone (CCAMLR Subarea 58.6 and Division 58.5.1), where paired streamer lines have been compulsory since 2005. Paired streamer lines have also been required in the Australian longline fisheries off Heard Island since 2003 (Dietrich et al. 2008)
Haul mitigation	The use of a bird exclusion device such as a Brickle curtain can effectively reduce the incidence of birds becoming foul hooked when the line is being hauled (Brothers et al. 1999; Sullivan 2004; Otley et al. 2007; Reid et al. submitted, Snell et al. in prep.).	Some species, such as the black-browed albatross and cape petrels, can become habituated to the curtain, so it is important to use it strategically – when there are high densities of birds around the hauling bay (Sullivan 2004).	Must be used in combination with other mitigation measures – bird scaring lines at setting, line weighting, night setting and judicious offal management.		A device designed to discourage birds from accessing baits during hauling operations is required in high risk CCAMLR areas (exact design not specified, but it is required that they fulfil two operational characteristics: 1) deter birds from flying into the area where the line is being hauled, and 2) prevents birds that are sitting on the surface from

					swimming into the hauling bay area). Also required in the Falkland Islands (Islas Malvinas) longline fishery, where the Brickle Curtain is recommended (Snell et al, in prep).
Olfactory deterrents	Dripping shark liver oil on the sea surface behind vessels has been shown to effectively reduce the number of seabirds (restricted to burrow-nesting birds) attending vessels and diving for bait in New Zealand (Pierre & Norden 2006; Norden & Pierre 2007).	The shark liver oil did not deter albatrosses, giant petrels, or Cape Petrels from boats (Norden & Pierre 2007). The potential impact of releasing large amounts of concentrated fish oil into the marine environment is unknown, as is the potential for contaminating seabirds attending vessels and the potential of seabirds to become habituated to the deterrent (Pierre & Norden 2006).	Must be used in combination with other mitigation measures – bird scaring lines at setting, line weighting, night setting and judicious offal management – especially until further testing has been conducted.	Testing should be extended to candidate/suitable species of conservation concern, such as white-chinned petrels and sooty shearwaters. Research is also required to identify the key ingredients in the shark oil that are responsible for deterring seabirds, and the mechanism by which the birds are deterred. The potential "pollution" effects also need to be investigated.	None yet.
4. Reduci	ng attractiveness and visibi	lity of baited hooks and attractiveness of	of vessel to birds		
Strategic	Some studies have shown that	Although strategic offal discharge has been	Must be used in	Further information needed	In CCAMLR demersal fisheries,
management of	dumping homogenised offal	shown to be effective at reducing seabird	combination with other	on opportunities to manage	discharge of offal is prohibited
offal discharge	(which is generally more easily available and thus attractive to seabirds than bait) during setting attracts birds away from the baited line to the side of the vessel where the offal is being discharged, and thus reduces bycatch of seabirds on the baited hooks (Cherel et al. 1996; Weimerskirch et al. 2000).	bycatch around Kerguelen Island, there are many risks associated with the practice. Offal discharge needs to be continued throughout the setting operation so as to ensure the birds do not move on to the baited hooks. This will only be possible in fisheries where line setting is short, and there is sufficient offal to sustain the line-setting period. This measure also has the potential to foul hook birds if offal is discharged with hooks. It is crucial, then, that all offal is checked for hooks before being discharged. Given these risks, and the fact that the presence of offal is a	mitigation measures – bird scaring lines. line weighting, and night setting.	offal more effectively – considering both practical aspects and seabird bycatch mitigation – in the short and long term.	during line setting. During line hauling, storage of waste is encouraged, and if discharged must be discharged on the opposite side of the vessel to the hauling bay. A system to remove fish hooks from offal and fish heads prior to discharge is required. Similar requirements are prescribed by other demersal longline fisheries (e.g. Falkland Islands (Islas Malvinas), South Africa and New Zealand)

		attending vessels, most fisheries management regimes require that no offal can be discharged during line setting, and that if discarding is necessary at other times it should take place on the side of the vessel opposite to where the lines are being hauled.			
Blue-dyed bait	The performance of this measure has only been tested in the pelagic longline fishery (Boggs 2001; Minami & Kiyota 2004; Gilman et al. 2007; Cocking et al. 2008), and with mixed success.	New data suggests that this measure is only effective with squid bait (Cocking et al. 2008). It has not been tested in demersal fisheries, possibly due to larger number of hooks deployed and thus the need for considerably more bait (Bull 2007). There is no commercially available dye. Onboard dyeing is practically onerous, especially in inclement weather. In the long-term birds may become habituated to blue-dyed bait.	Must be used in combination with other mitigation measures – bird scaring lines. line weighting, night setting and judicious offal management	Need for tests of efficacy and practical feasibility in demersal longline fisheries, especially in the Southern Ocean to determine its effectiveness as a long-term mitigation measure. Research would also need to determine the effect of dyed bait on catches of target species.	Mix to standardized colour placard or specify (e.g. use 'Brilliant Blue' food dye (Colour Index 42090, also known as food additive number E133) mixed at 0.5% for a minimum of 20 minutes).
5. Other					
Hook size and shape	Hook size was found to be an important determinant in seabird bycatch rates of Argentinean and Chilean longline vessels fishing in Subarea 48.3 in the 1995 season, with smaller hooks killing significantly more seabirds than larger hooks (Moreno et al. 1996)	Other than the finding in Moreno et al (1996), little or no work has been conducted to investigate the impact of hood design and shape on seabird bycatch levels.	Must be used in combination with other mitigation measures – bird scaring lines. line weighting, night setting and judicious offal management	Determine impact on seabird bycatch and on catch of target species	No global standard

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Gear	A new method of demersal	This is a new system and should be	One of the few techniques	Test broader applicability and	No global standards yet
configuration –	longline fishing, called the	monitored and possibly refined further.	that is effective on its own.	test impact on fish bycatch.	
Chilean method	Chilean longline method,	Concern has been raised about the excessive	Preferably use in	The relationship between	
(linked with the	developed from the Chilean	discard of unwanted hooks that may be	combination with bird	weight mass, weight type and	
sink rates)	artisanal toothfish fishery, has	associated with this longline system, and the	scaring lines.	sink rate should be	
	been shown to reduce	ingestion of these hooks by seabirds (Phillips		investigated to determine the	
	significantly seabird bycatch	et al. 2010). The solution to this problem is		minimum weight	
	as a consequence of	to stop hooks from being discarded in the		requirement. The Chilean	
	significantly faster sink rates	first place. This is best achieved by banning		system is used primarily to	
	compared with traditional	the discarding of hooks as part of the licence		prevent depredation of caught	
	longline systems (Moreno et	conditions, as is already done in many		fish by cetaceans, the by-	
	al. 2006; Moreno et al. 2008;	fisheries, and also increasing awareness		product of which is	
	Robertson et al. 2008b). This	amongst fishers, observers and operators to		significantly reduced seabird	
	system makes use of net	facilitate compliance with such a ban.		bycatch. Given the possibility	
	sleeves or 'cachaloteras'			that cetaceans may become	
	which slide down over the			habituated to the net sleeves	
	hooks and captured fish			over time, it is important that	
	during hauling and thus			the efficacy of this system at	
	protect fish from toothed			deterring cetaceans continues	
	whales. The configuration of			to be monitored.	
	the Chilean system is such				
	that all the hooks are directly				
	above the weights ensuring a				
	rapid sink rate. This system				
	was first tested on large				
	longline vessels in 2005.				
	Because of the effectiveness				
	of the Chilean longline				
	system in reducing impacts of				
	toothed whales, it is currently				
	used in many longline fleets				
	operating in South American				
	waters (Moreno et al. 2008),				
	as well as in the south west				
	Atlantic.				

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