Waste Management Work Plan for the StarKist Pacific Ocean Longline Tuna Fishery

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Prepared by

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Contents

Introduction	3
Introduction to the fishery	4
Aim	4
Introduction to the Waste Management Workplan	4
Action plan	6
References	14

Introduction

An estimated eight million tonnes of debris enter the ocean every year, the majority of which comprises oil, fishing gear, packaging, raw plastics, and convenience items. Once in the ocean, a lot of the floating debris will become trapped in the ocean currents, continually circumnavigating the oceans in huge patches of pollution. The "Great Pacific Garbage Patch", perhaps the most infamous, is constituted of at least 46% discarded fishing gear, including nets, lines, ropes, and fish aggregating devices (FADs) (Link et al., 2018; Gilman et al., 2021). Research conducted on abandoned, lost or otherwise discarded fishing gear (ALDFG) has shown that an estimated 640,000 tonnes enter the oceans every year (Richardson et al., 2021). Also known as ghost fishing, these gears can continue to capture fish and other marine species, including endangered, threatened, or protected (ETP) species, indefinitely (Stelfox et al., 2016; Richardson et al., 2021).

Ghost gear can be a direct result of intentional or accidental action from fishing vessels. Benthic fishing gear can become snagged on rocks on the seafloor, storms and adverse weather can lead to accidental loss of large nets and lines, and disruptions to the GPS trackers on FADs can end in the loss of the FAD (Chen and Liu, 2013; Stelfox et al., 2016). Other causes of ALDFG include the high cost of returning to shore with a broken net – high enough to encourage crew to discard the net at sea rather than land it at port. Likewise, without a proper facility, broken fishing gear cannot be effectively disposed. On board the vessel, available space is limited, and the commercially valuable fish catch always has the priority of that space (Stelfox et al., 2016). Drifting FADs that enter another country's EEZ will be irretrievable by the vessel it came from if that vessel doesn't have the fishing rights to enter the EEZ.

Fishing gear is not the only marine debris that fishing vessels contribute to the ocean pollution problem. As mentioned, a lack of effective disposal facilities on board also means that food and drink packaging, oil cans and general waste is often also discarded overboard. Using data from observer logbooks regarding waste produced from fishing vessels, it is clear that general waste includes plastic bottles, plastic bags, plastic packaging from bait, metal cans, and batteries (Chen and Liu, 2013). Plastic water bottles are a particular abundant source of waste on fishing vessels, especially where on board fresh drinking water is not provided. It was estimated that per fisher on a one-day fishing trip, there would be up to four water bottles used. On longer trips, typically, onboard water facilities are provided, which reduces the need for plastic bottles (Chen and Liu, 2013).

Due to plastic being the key material in the majority of the general waste, upon entry to the oceans these items will remain there indefinitely. Large marine animals can ingest these plastics, which can build up inside their gastrointestinal tract and imitate satiation, preventing the necessary uptake of nutrients for survival (Chen and Liu, 2013). Larger pieces of plastic can also breakdown into microplastics, which can be ingested by small marine organisms and leach toxins into the tissues of the animal (Link et al., 2018).

Around the world, there are a small number of initiatives in place to reduce the amount of pollution derived from fishing vessels. In the Azores, a current project incentivises the retrieval of ghost nets by local pole-and-line fishers, to reduce the number of floating nets in surrounding waters. The same project is being implemented in the Maldives using a grant from the Joanna Toole Ghost Gear Solutions Award. In Nigeria, a project to engage local fishing communities on best practice for reducing ghost gear, through management, mitigation, and removal has also been implemented. Onboard

incinerators have been installed on some fishing vessels to permit at sea incineration of waste, thereby avoiding the need to retain the waste on board until the vessel can return to shore (Chen and Liu, 2013). Improving the fishers' environmental education and awareness is also a significant step in encouraging crew to dispose of their waste appropriately, rather than polluting the ocean. However, it is important to remember that, generally the captain of a vessel has the final word when making decisions on during fishing trips, and the crew must comply with him. Therefore, it is beneficial to organise environmental education training to captains as well as the crew (Chen and Liu, 2013).

Introduction to the fishery

The fishery being assessed is the StarKist Pacific Ocean longline tuna fishery. The fishery targets albacore (*Thunnus alalunga*) skipjack (*Katsuwonus pelamis*) and catches bigeye (*T. obesus*) and yellowfin (*T. albacares*). The 200 pelagic longline vessels are flagged to Taiwan, China, Federated States of Micronesia (FSM), Vanuatu, Cook Islands, Fiji, American Samoa, French Polynesia, Panama and New Caledonia and fish on the high seas (and occasionally in the EEZs of the Flag States) in the Pacific. The fishery is managed regionally by the Western and Central Pacific Fisheries Commission (WCPFC) in the Western and Central Pacific Ocean (WCPO) and by the Inter American Tropical Tuna Commission (IATTC) in the Eastern Pacific Ocean (EPO).

Aim

The aim of this workplan is to improve the waste management protocols within the StarKist Pacific Ocean longline tuna fishery. In order to complete this, a number of actions will be executed to:

- Research important waste management practices and determine those that are currently in place.
- Engage with fisheries about the importance of efficient waste management practices.
- Implement waste management initiatives on board fishing vessels and within ports.
- Verify that fisheries are complying with the protocols and determine the efficiency of the waste management practices.

Each of the above aims have been fully explained in the Actions section of this workplan (see below). All are significant in ensuring that waste management on board fishing vessels is understood and therefore adhered to within the StarKist fishery.

Introduction to the Waste Management Workplan

Based on the importance of understanding the impacts of waste, the fishery improvement project has developed this workplan with activities that will help to learn more about current waste management protocols in place within the fishery and to improve on them, where required.

This workplan includes:

 Objectives - These will address all the fishery's environmental challenges necessary to make changes to any existing waste management protocol, or to implement a waste management protocol where it is absent.

- A list of actions Actions are major activities that must be completed to ensure that the waste management protocols on board vessels are adhered to. The workplan also includes tasks, which break actions down into steps to describe how the action will be accomplished.
- Responsible parties Organisations/people responsible for completing each action.
- Timeframes An estimate of the timeframe needed to complete each action and/or task.
- An associated budget which estimates the main expenses for the FIP.

Action plan

Action Number and Name	Initial fact finding
Action Goal	To understand current vessel practices regarding waste management.
Action Description	Send a mailout questionnaire to fisheries asking what current waste management practices they have in place. We need to know what waste management actions are already in place within the fishery to know where and how we can improve them. Asking fisheries to explain their current actions is the best way to find this information.
Expected Completion Date	Q4 2021
Estimated Cost	N/A
Responsible Parties	FIP participants and FIP Coordinator
Action Goals	Learn about the current waste management policies on board the vessels within the fishery. Analyse the data from the questionnaire to understand which areas of current waste management protocols need development.

Tasks/ Milestones	Responsible (lead)	Responsible (supporting role)	Starting date	Actual completion date	Evidence of completion / results
Find and talk to fishery stakeholders about their contribution to the waste on board vessels. E.g. I. Baitfish suppliers	FIP coordinator	FIP participant	Q3 2021		
Create a questionnaire requesting information about the type of waste management protocols already in place within the fishery. Asking specific questions like: I. What waste do they typically accumulate (e.g., bottles, food packaging, fishing gear, oil cans etc.)? II. Current waste disposal practices. III. If they return waste to shore, why do they do this.	FIP coordinator		Q3 2021		

IV.	If they don't return waste to shore, why do they do				
IV.	this.				
V.	If there is transshipment, is this accounted for in waste disposal.				
VI.	Is there an onboard incinerator?				
VII.	Is there an onboard freshwater supply?				
VIII.	Are they aware about the problem of ocean plastic pollution?				
IX.	Overall amount of waste produced and analysing				
	waste streams (kg of type of waste to different waste deposits).				
Share o	questionnaire with FIP partners for completion by	FIP	FIP participant	Q3 2021	
fishers,	other crew, and captains.	coordinator			
Or					
In perso	on, interview a selection of crew and the captain from ssel.				
engage encoura	up results through in person or one-to-one ment. Set a time limit on the questionnaires to age the efficient return of the information. Send er emails to the fishery.	FIP coordinator,	Stakeholders, NGOs, Port State	Q3 2021	
Conduc	t data analysis on the results from the questionnaire	participants FIP	Flag States, NGOs	Q3 2021	
address	light important areas of the project that need to be sed.	coordinator			
_	ne results from the data analysis, start planning the ep of the work plan (see below).	FIP coordinator		Q3 2021	

Action Number and Name	1.1 Engagement
Action Goal	Engage with fisheries, fishers, and crew to inform about the importance of appropriate waste management for themselves and the environment.
Action Description	Setting up meetings, virtual or in person with fisheries and crew and presenting to them the importance of proper waste management. By directly engaging with fisheries and crew, we can ensure that they understand why it is important and can answer questions they have about the plan.
Expected Completion Date	Q4 2021
Estimated Cost	N/A
Responsible Parties	FIP participants, FIP coordinator
Action Goals	I. Ensure that fishers and crew understand the importance of appropriate waste disposal, by educating the threats associated with ocean pollution.

Tasks/ Milestones	Responsible (lead)	Responsible (supporting role)	Starting date	Actual completion date	Evidence of completion / results
Communicate with fishery stakeholders, associated NGOs, Flag States and Port states. I. Hold regular meetings whilst the project is running to keep them up to date with the project and ask for assistance with implementation (below). II. Involve bait suppliers in the process to encourage the use of non-plastic packaging.	FIP coordinator	FIP participant Stakeholders, NGOs, Flag states, Port state	Q3 2021		
Make a presentation explaining the aim of the waste management project and informing about the importance of implementing these protocols within a fishery.	FIP coordinator	FIP participant Stakeholders, NGOs, Flag state, Port state	Q3 2021		

Connect with the fishery and participants, as well as stakeholders, NGOs, Flag States and Port States, to present the information about the waste management project to	FIP coordinator, FIP participant	Stakeholders, NGOs, Flag state, Port state.	Q3 2021	
them. Provide training for crew and captains to attend and learn about how to efficiently dispose of waste onboard the vessel and why it is important.	FIP coordinator	FIP participant, Stakeholders, NGOs, Flag state, Port state.	Q3 2021	
Provide business cards and/or email addresses to the participants for questions about the project that cannot be addressed during the presentation.	FIP coordinator	FIP participant	Q3 2021	

Action Number and Name	1.2 Implementation
Action Goal	Provide the resources required for fisheries and crew to implement these waste management procedures onto vessels. All vessels will have the appropriate facilities required to properly dispose of waste on board OR have the incentive to return waste to shore for appropriate disposal.
Action Description	Implementing the appropriate procedures on board the vessels to be used by fishers and crew when out at sea and to inform them of where to dispose of large fishing gears on land. Both are important because without the proper facilities, effective waste disposal would not be achieved.
Expected Completion Date	Q4 2021
Estimated Cost	\$30,000
Responsible Parties	FIP coordinator, FIP participant
Action Goals	I. Fisheries to include the policies of the Waste Management project into each fishing trip and across all vessels.
	II. Prevent the disposal of onboard waste into the ocean and promote appropriate waste disposal actions.

Tasks/ Milestones	Responsible (lead)	Responsible (supporting	Starting date	Actual completion date	Evidence of completion / results
		role)			
Create and provide a waste management policy that the FIP	FIP	FIP participant,	Q3 2021		
participants must adhere to regarding the waste	coordinator	Stakeholders,			
management protocols on board their fishing vessels, using		NGOs, Port			
the requirements from the MARPOL 73/78:		State, Flag State.			
I. All noxious liquids including oil and petrol are to be					
kept on board and disposed of in port.					
II. Untreated sewage must not be discharged at sea					
and pumped out in port.					
III. Plastics may not be discharged into the ocean					
anywhere at any time. This includes items that have					
any plastic component including synthetic fishing					

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	gear and must be collected on board to be disposed					
	of when the vessels come into port or incinerated					
	on the vessel.					
IV.	Paper and cardboard are to be collected and					
	incinerated on board.					
V.	All incinerated matter is to be kept on board and					
	disposed of at port.					
VI.	Outside 12 nautical miles of land it is permitted to					
	dump organic matter.					
VII.	All areas, especially the deck, is to be kept as clear					
	of rubbish as possible to avoid it being washed					
	overboard.					
	ing vessels within the FIP will be encouraged to	FIP participant	FIP coordinator	Q3 2021		
	nent the policy onto their vessels.					
	e incentives for the return of waste from fishing trips	FIP	FIP participant,	Q3 2021		
	ports to ensure that as much waste is being disposed	coordinator	Stakeholders,			
	ropriately in proper facilities. This includes a monetary		NGOs, Port			
	ensation for returned waste.	FID	state, Flag state.	02.2024		
	ater facilities on board vessels to reduce the need for	FIP	Stakeholders,	Q3 2021		
Tisners	to bring plastic water bottles during fishing trips.	coordinator,	NGOs, Port			
Allaga	to a consection on an horard in singular to made and the	FIP participant	state, Flag state.	02.2024		
	te a space for an onboard incinerator to reduce the at of waste that is needed to return to shore.	coordinator,	Stakeholders, NGOs, Port	Q3 2021		
	Encourage fishers and crew to incinerate paper	FIP participant	state, Flag state.			
l.	-	FIP participant	State, Flag State.			
	products, including cardboard.					
Ensura	e that the appropriate waste disposal facility is in a	FIP	Port authorities	Q3 2021		
	nity to the port, to ensure that it is quick and easy for	coordinator,	1 or t dathornes	Q3 2021		
1 -	to deposit waste after landing back on shore.	FIP				
	to deposit maste diter famaling back on shorter	participant,				
Alloca	te a certain number of fishers/crew to dispose of the	FIP	FIP coordinator,	Q3 2021		
	waste in the port disposal facility, to maintain the	participant,	Port state,	~		
	ncy of vessel cleaning after a trip.	Crew, Fishers	NGOs.			
	,	2. 2,		I	L	

Action Number and Name	1.3 Verification of waste management practices				
Action Goal	Ensure that fisheries and crew are adhering to the waste management procedures. All fisheries and crew have been observed following the waste management procedures.				
Action Description	Using Electronic Monitoring (EM), onboard observers and/or incentives to ensure that the waste management procedures are being closely adhered to by the fisheries and crew. We need to have a certainty that they are adhering to the procedures to ensure the effectiveness of the project.				
Expected Completion Date	Q4 2021				
Estimated Cost	N/A				
Responsible Parties	FIP participants, FIP coordinator				
Action Goals	Gain a better understanding about the success of the Waste Management project. Learn about any issues faced during the implementation process. Determine a way to amend those issues and improve on any areas that were problematic.				

Tasks/ Milestones	Responsible (lead)	Responsible (supporting role)	Starting date	Actual completion date	Evidence of completion / results
Arrange for onboard observers or Electronic Monitoring (EM) systems to be installed on the vessels.	FIP coordinator, FIP participant	Stakeholders, NGOs, Port state, Flag state	Q3 2021		
Use the information from the observations to determine if the fishers are adhering to policy and if the waste management procedures are effective	FIP coordinator		Q3 2021		
Talk to fishers, crew, and captains directly to understand: I. How/if their opinions about waste disposal have changed.	FIP coordinator	FIP participant	Q3 2021		

II.	If they think these implemented protocols have been a helpful to reduce the amount of waste discarded into the ocean. Elements of the project that they feel are ineffective and suggestions on how to improve.			
Write up a report regarding the success of the project and discuss improvements to be made in the future.		FIP coordinator	Q3 2021	

References

- Chen, C. and Liu, T., 2013. Fill the gap: Developing management strategies to control garbage pollution from fishing vessels. *Marine Policy*, 40, pp.34-40.
- Gilman, E., Musyl, M., Suuronen, P., Chaloupka, M., Gorgin, S., Wilson, J. and Kuczenski, B., 2021. Highest risk abandoned, lost, and discarded fishing gear. *Scientific Reports*, 11(1).
- Link, J., Segal, B. and Casarini, L., 2019. Abandoned, lost or otherwise discarded fishing gear in Brazil: A review. *Perspectives in Ecology and Conservation*, 17(1), pp.1-8.
- Richardson, K., Wilcox, C., Vince, J. and Hardesty, B., 2021. Challenges and misperceptions around global fishing gear loss estimates. *Marine Policy*, 129, p.104522.
- Stelfox, M., Hudgins, J. and Sweet, M., 2016. A review of ghost gear entanglement amongst marine mammals, reptiles, and elasmobranchs. *Marine Pollution Bulletin*, 111(1-2), pp.6-17.