9th Meeting of the Ad Hoc Working Group on Fish-Aggregating Devices (FADs)





Transitioning to Bio-FADs: Ongoing Trials with Jelly-FADs by fleets in the western and eastern Pacific Ocean



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Introduction

WCPFC project 110 and 110a: Non-entangling and biodegradable | in the WCPO







Objectives:

- 1. Explore design and cost-feasibility of non-entangling and bio-FADs.
- 2. Train dFAD manufacturers on the construction of bio-FADs.
- 3. Undertake at-sea experiments to compare the performance/functionality of non-entangling and biodegradable dFADs to conventional dFADs. Deploying them together in pairs.
- 4. Provide robust scientific advice to industry and national fisheries managers on the performance of non-entangling and biodegradable dFAD designs.
- 5. Dissemination of the bio-FADs, construction and use through workshops with fishers















SF INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION

665 jelly-FADs to be tested

Partners	Vessels	Flag	Construction	No. of BioFADs	
				WCPFC 110	BREP
Caroline Fisheries Corporation	6	FSM	Pohnpei	50	
FCF Co. ltd	8	Chinese Taipei	Pohnpei	50	
American Tunaboat Association		US			
- Cape Fisheries	6		Manta	30	108
- Others	10		Manta and Pago Pago	50	108
Silla	2	Korea	Pohnpei	34	
Fishing Industry Association (FIA)	12	PNG	Lae	60	
Koo's	2	Marshall Islands	Majuro	10	
Chinese fleet	8	China	Weihai	145	
KAIMAKI	2	Japan	Pohnpei	20	
TOTAL	32			449	216





Canvas Cotton, Lycell







Purse seine corks



Satellite echosounder buoy



Pacific Community



Construction











Construction









Construction update







At-sea trials – preliminary results

	FM		KR		TW		US	
	Jelly	Conv.	Jelly	Conv.	Jelly	Conv.	Jelly	Conv.
Convention Area	WCPFC		WCPFC		WCPFC		WCPFC & IATTC	
Nb FADs planned	50	50	34	34	50	50	296	296
Deployments	50	27	3	3	42	26	191	167
Deployment period	03/04/23 - 12/04/24		12/04/24		02/03/23 - 11/07/23		04/09/22 - 04/05/24	
Sets	1	0	0	0	4	0	15	50
Visit (without set)	3	0	0	0	0	0	1	0
Buoy deactivation	0	0	1	0	10	4	26	24
Stranding events	0	0	0	0	3	0	0	0



At-sea trials – preliminary results

	PNG		MH		CN		JP	
	Jelly	Conv.	Jelly	Conv.	Jelly	Conv.	Jelly	Conv.
Convention Area	WCPFC		WCPFC		WCPFC		WCPFC	
Nb FADs planned	60	60	10	10	145	145	20	20
Deployments	10	1						
Deployment period	28/08/24 – ongoing							
Sets	0	0						
Visit (without set)	0	0						
Buoy deactivation	2	0						
Stranding events	2	0						

Results



At-sea trials – preliminary results





At-sea trials – preliminary results: duration at-sea

	Othe	r fleets	US fleet	
	Jelly-FADs	Conventional	Jelly-FADs	Conventional
Deployments	95	56	191	167
Data available	74	42	129	112
Transmissions (positions or biomass)				
Min	7	5	2	25
Mean	314	274	352	460
Мах	1145	1057	2019	2740
Duration (days)				
Min	0	1	1	12
Mean	123	82	160	163
Мах	284	248	457	321



Results



At-sea trials – preliminary results: speed



SPEED	Othe	r fleets	US fleet		
	Jelly-FADs	Conventional	Jelly-FADs	Conventional	
Min	0.0	0.0	0.0	0.0	
Mean	0.9	0.9	1.1	1.2	
Max	4.9	4.9	4.9	4.9	



At-sea trials – preliminary results: catch

FAD type	Number of sets	Total tuna catches (mt)					
		Min	Mean	Median	Max		
Jelly-FAD	20	0	53.6	35.0	185		
Conventional	50	5	71.3	52.5	260		
2023 WCPO FADs	11,005	0	46.3	30.0	481		



Results



At-sea trials – preliminary results: condition



Conclusion



- Need to deploy a large number of bio-FADs to get meaningful results, 665 jelly-FADs planned for the current projects
- Cube jelly-FAD and newly developed cylinder jelly-FAD
- Similar drift speed between conventional and jelly-FAD
- Conventional FADs showed a higher catch per set compared to jelly-FADs Average catch per set on the jelly-FADs for this trial higher than the whole fleet in 2023
- Bio-FAD condition for the monitored period and limited data shows that the FAD is alive and useful at least, until month 6, there were no observations after that time, both, for conventional and jelly-FADs.







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