2nd Joint t-RFMOs FAD Working Group Meeting 8-10 May SAN DIEGO - SESSION 10

JWGFAD-02-17 Towards the use of nonentangling and biodegradable dFADs: actions to mitigate their negative effects in the ecosystem

&

JWGFAD-02-15 Preliminary results of the BIOFAD project: testing designs and identify options to mitigate impacts of drifting Fish Aggregating Devices on the ecosystem

JWGFAD-02-17







Towards the use of nonentangling and biodegradable dFADs: actions to mitigate their negative effects in the ecosystem

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CONTEXT

- About half of the tropical tuna caught by PS with dFADs.
- dFAD has developed together with
 - ✓ Available technology
 - \rightarrow improving fishing efficiency
 - ✓ Synthetic materials for construction
 → higher resistance, durability,
- BUT all these contribute to impacts:
 - ✓ Marine litter
 - ✓ Potential disruption to ecosystems

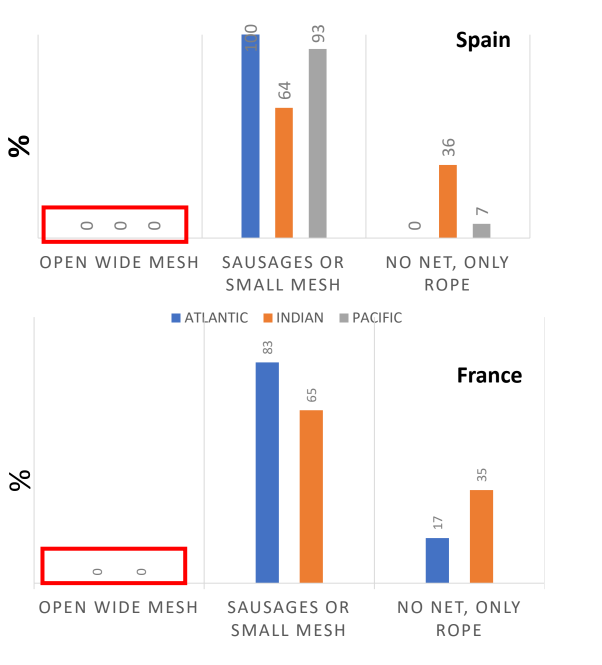
EU fleet, in collaboration with research institutes and other stakeholders, through several actions is making significant efforts to improve dFAD designs, reduce their impact in the ecosystem, and to commit to RFMOs requirements

ACTION 1: ISSF Skippers Workshop

Since 2009, ISSF 90 workshops and 25 fleets:

- Workshops address themes: non-entangling FADs (NEFADs), biodegradable FADs, FAD retrieval, reduction of small tuna catches, bycatch release, etc.
- In Recent years focusing on ways to minimize the impact of dFAD structures on the ecosystem: beaching, ghost fishing and marine pollution
- Fishers provide their feedback on the viability of some mitigation options

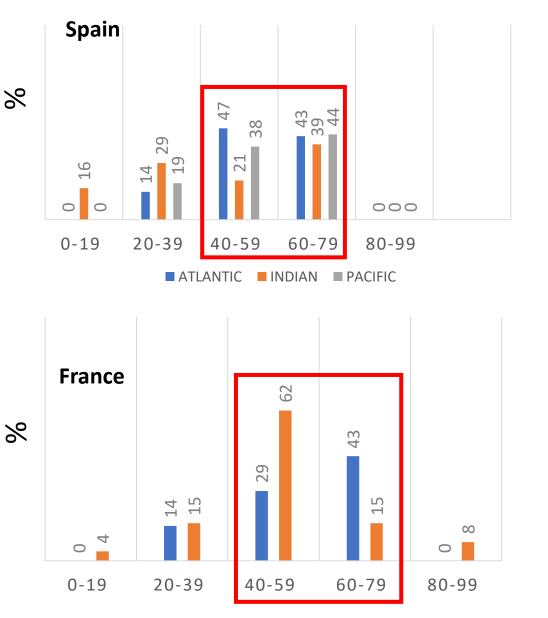
Location	# WS	Years	Skippers	Crew	Fleet Owners	Fleet Reps
Sukarrieta (Spain)	9	2010- 2018	408	55	3	19
Cangas (Spain)	1	2014	20	10	0	0
Vigo (Spain)	3	2016-2018	104	151	0	1
Mahe (Seychelles) & Port Louis (Mauritius)*	3	2011-2012	16	7	0	2
Concarneau (France)	3	2015, 2017-2018	58	15	0	11



EU FLEET FAD DESIGN BY OCEANS

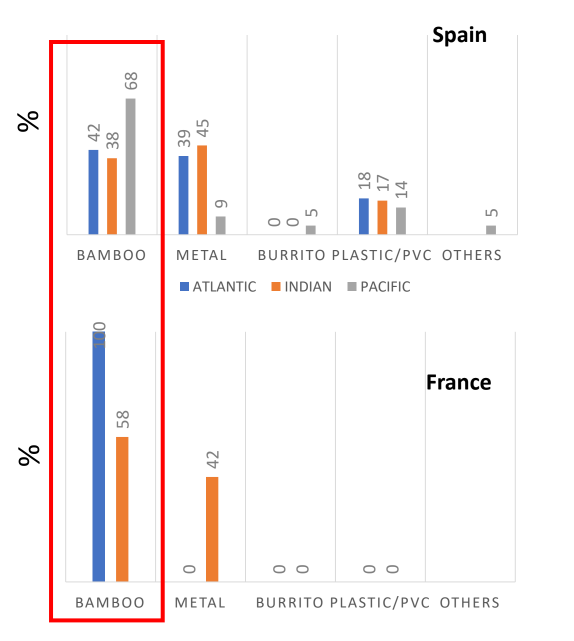
High entanglement risk FADs (with open wide mesh nets) are no longer used

- Most DFADs' tails are constructed with small mesh (< 7 cm) and/or mesh tied in bundles.
- Only in the Indian Ocean there is a significant proportion of NEFADs (35%) constructed with no netting according to fishers.



dFAD depth in recent years has been increasing in most oceans and fleets

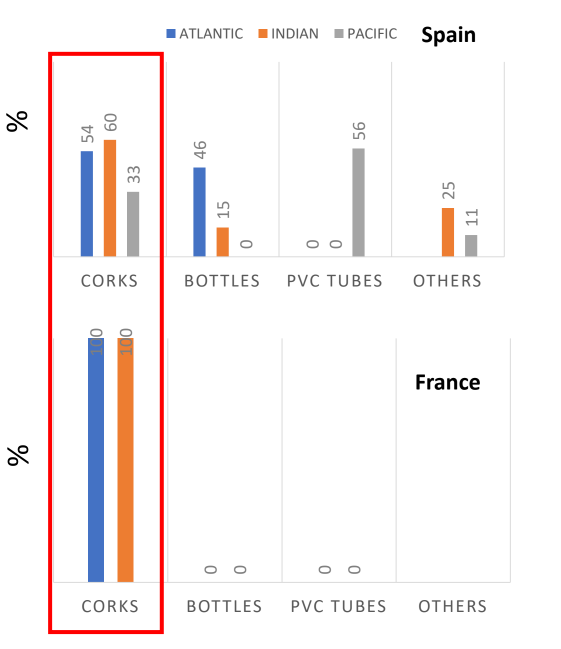
- Dominant depth classes for the different oceans between 40 and 80 m
- AO and PO showed the lowest proportion (both < 20 %) of shallow DFADs under 40m
- Only in IO 4-16% of skippers using DFADs below 20 m



EU FLEET dFAD RAFT FRAME CONTRUCTION MATERIALS

Bamboo continues to be an important element

- In recent years, particularly in AO and IO, GALVANIZED METALLIC TUBE FRAMES have gained importance (durability and lighter weight).
- Asian or USA fleets tend to use more the "burrito" rafts, not adopted by EU skippers



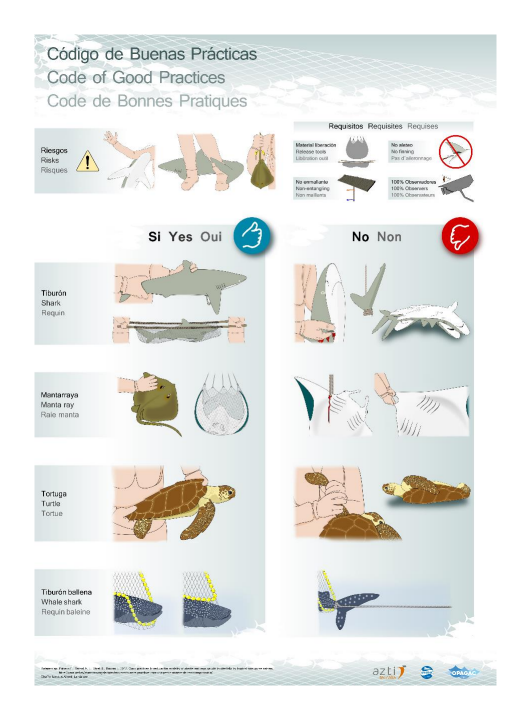
In FR fleet is primarily reused net corks-floats, while for SP fleet varies between oceans

- In PO most SP reported using PVC pipes.
- In IO SP use old PS net corks (bolos EVA) or plastic corks (floats).
- In AO SP some use corks, but an important proportion use plastic containers.

ACTION 2: EU Fleet toward NEFAD

- The Spanish fleet (ANABAC and OPAGAC), established in 2012 a voluntary agreement known as the "Code of Good Practices" (CGP) for responsible tuna fishing activities.
- French fleet (ORTHONGEL) has developed specific programs "CAT DCP éco", "Requins" and "CAT Sélectivité" to eradicate the entanglement of sensitive species

The use of non-entangling dFAD is promoted by EU fleet during last years.



The Code of Good Practices in SP Fleet

1. Use of non-entangling FADs (NEFADs) → No meshed material or open net mesh size <7 cm or >7 cm if constructed in sausages

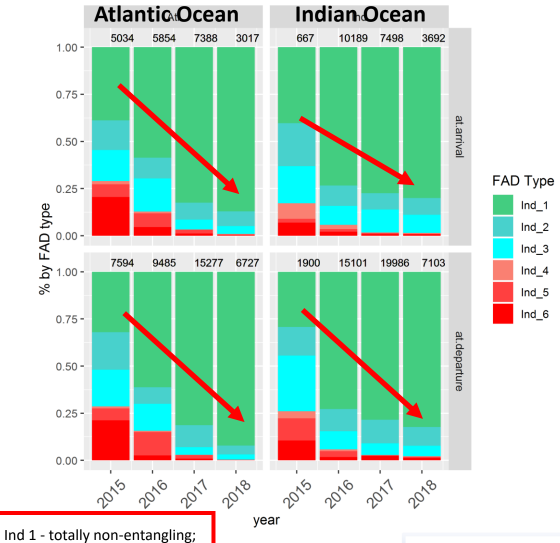
2. Best practice fauna **Safe Release Operations** (for sharks, mantas, rays and turtles).

3. **100% observer coverage** (EM or HO) (since 2017 gradually implemented in supply vessels)

4. Harmonization of FAD logbooks

5. Training of fishing crew and scientific observers

6. External verification of all fishing activities and Creation of a Steering Committee (science-industry members)

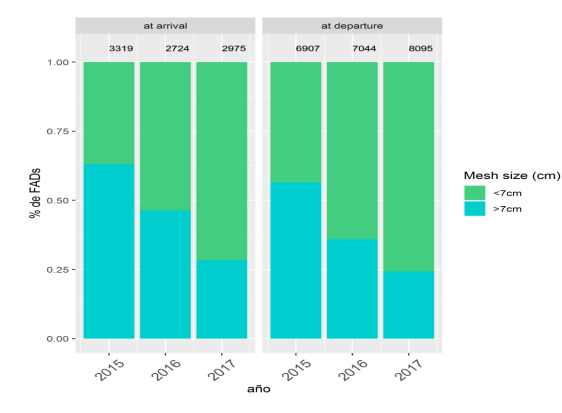


Ind 2 - net of >7 cm in the bottom part of the raft; Ind 3- net of >7cm in the upper part of the raft; Ind 4: pieces of net >7cm in the underwater part; Ind 5: underwater part with open net >7cm; Ind 6: raft and underwater part with net >7cm. Non-entangling FADs in CGP: No meshed material or ; Open net mesh size <7 cm or; >7 cm if constructed in sausages

RESULTS ON GOOD PRACTICES: EVALUATION ON FADS

More than 80% of dFAD "at departure" and "at arrival" are NEFADs in AO and IO in 2017

 In 2017, entangling netting (i.e. open netting with mesh size >7cm) in the submerged structure of FADs used was a residual component of the total numbers of evaluated FADs at sea



IATTC Observer Data

R E S U L T S O N G O O D P R A C T I C E S A N D A N A B A C : E V A L U A T I O N O N F A D S

More than 70% of dFAD "at departure" and "at arrival" have <7cm mesh size nets in PO in 2017

- A progressive improvement is observed since 2015 towards reducing the mesh size
- Based on CGP criteria more than 95% of dFAD were non-entangling in 2017



- Modified dFAD construction to eradicate the entanglement of sensitive species
- Further improve the selectivity strengthening the ecological character of dFADs
- Working on tools allowing the release alive of sharks at sea.

Specific programs onboard FR fleet

SPECIFIC PROGRAMS "CAT DCP ÉCO", "REQUINS" AND "CAT SÉLECTIVITÉ"

These programs intended to modify dFADs of the whole FR PS in order to eradicate the entangling of turtles and sharks.

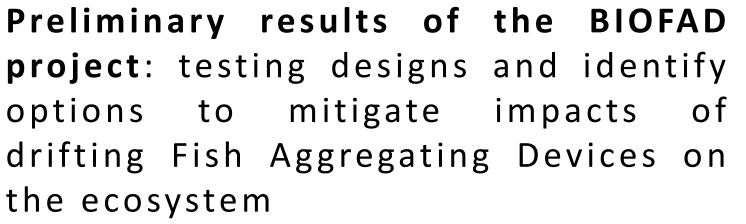
ACTION 3: EU Fleet Trial Towards Biodegradable FAD

- First tests were mainly looking for natural suitable materials like jute, sisal, coconut fiber, high-resistance cotton and palm leaves (Delgado de Molina et al., 2004, 2007; Franco et al., 2009, 2012;Lopez et al., 2016; Moreno et al. 2017a)
- These studies had limitations derived from small-scale trials
- Foundation to develop recently launched larger-scale experiments:
 - ✓ IOTC Resolution 18/04 BIOFAD (Indian Ocean) –
 1000 BIOFAD deployment
 - ✓ NEDs (East Pacific Ocean) 800 NEDs deployment
 - ✓ Biodegradable FAD (Atlantic Ocean) 600 FADs deployment

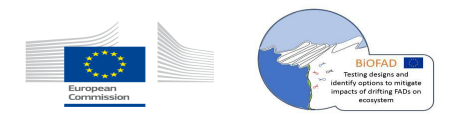
BIODEGRADABLE AND NON-ENTANGLING dFAD TRIALS

In the last decade, public and private sector funded initiatives to test suitable natural materials and designs for biodegradable dFADs

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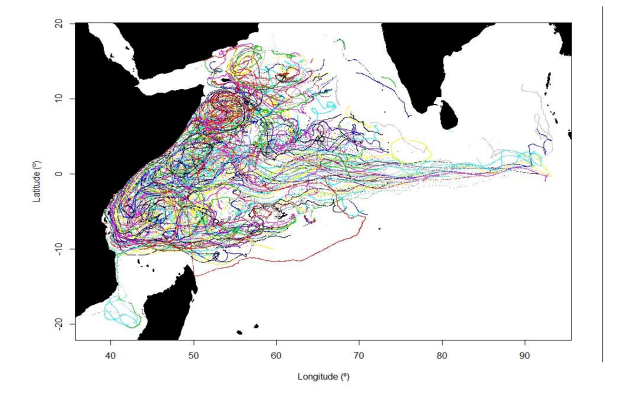
TO TEST THE USE OF **BIODEGRADABLE MATERIALS** FOR THE CONSTRUCTION OF FADS IN NATURAL ENVIRONMENTAL CONDITIONS TO REDUCE IMPACTS IN THE ECOSYSTEM

- Each vessel will deploy 24 BIOFADs in one year (2 BIOFADs per month and vessel)
- The objective is to assess the feasibility of the prototypes regarding:
 - ✓ dFAD Lifetime and durability
 - ✓ Degradability in real conditions
 - ✓ Fishing efficiency (aggregation) in comparison to conventional non-entangling FADs

NOT USE at BIOFAD BIOFAD DEPLOYMENT PROCEDURE Metallic frame CON FAD **BIO FAD** ~ 2 millas de distancia DCP No-enmallantes convencional entre plantados Doble placa verde placa roja única Synthetic rope (tail) A.2 B.1 B.2 A.1 С B2 (Jaula) 2 m 2 m Doble capa Lona 2 m BIO Max 3 m Doble cuadro metálica: 1 Net superficie y 1 en з 1 m fondo Ξ Ν 3 bolos en el aire З 3 3 bolos a baliza 60 m ε • Doble capa Lona õ B1 (de fondo) Cabo encerado y 40 m Doble capa Lona BIO lazos para unión 10 cañas bambú o BIO de los dos mixta cuadro Parrilla: parrilla • cuadros ~ metálico + bambú 4 metálica sin cañas Plastic bottle/drum Profundidad bolos en parrilla o mixta metálica + máxima 3 metros 1-10 KG LASTRE \sim 3 bolos a baliza bambú • 4 bolos a 1,5 m de Atractores BIO: 8 unidades de 5m de parrilla cuerda lazos 3 bolos a baliza A1 - A2 15 KG LASTRE No tiene lastre Rabo BIO: 60 m • • Doble capa Lona BIO Atractores BIO: 1m Parrilla: 10 cañas bambú o mixta cuadro cada 2 m de rabo metálico + bambú Lastre: 15 Kg • 4 bolos en parrilla 3 bolos a baliza Rabo BIO: 40 ó 60m • Atractores BIO: 1m cada 2 m de rabo

Lastre: 1-10 Kg

BIOFAD DRIFT AND DISTRIBUTION

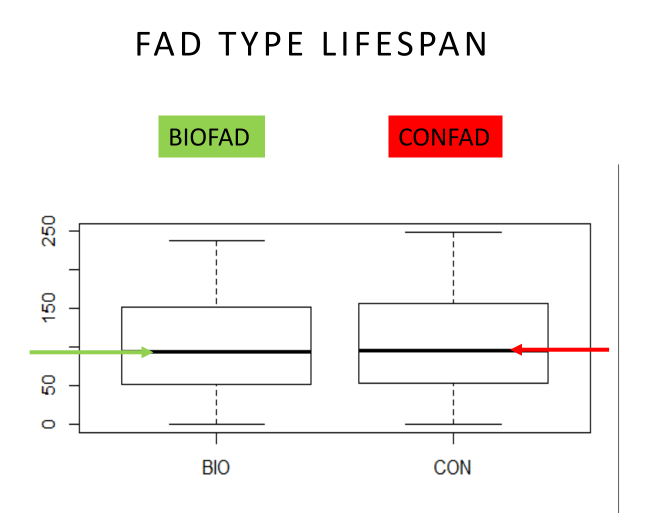


BIOFAD DEPLOYMENT IN THE INDIAN OCEAN

554 BIOFADs have been deployed during the first 12 months (56% of the goal)

81% corresponded to A1 prototype, 12% to A2, 5% to B1 and 3% to C1

Quarter	Deployment	Goal	% Goal	Sum
Q.1	93	250	37%	93
Q.2	218	250	87%	311
Q.3	163	250	65%	474
Q.4	80	250	32%	554
Q.5	0		0%	18
Total	554	1000	55%	10



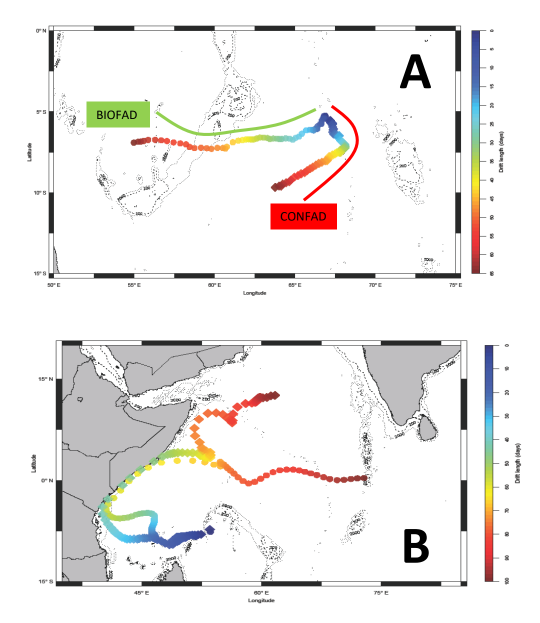
FAD TYPE AND BUOY LIFESPAN

No lifespan difference was

observed by FAD type,

BIOFAD vs CONFAD

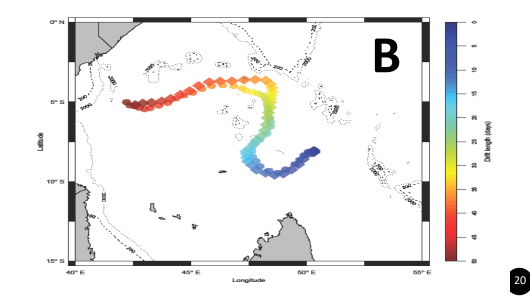
FAD DRIFT PATTERNS



FAD PAIRS DRIFT COMPARISON

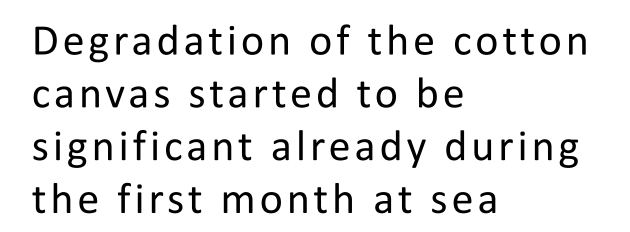
Variability in the patterns was observed

A. pairs following totally different drift,B. pairs following partly similar drifts,C. pairs following same patterns

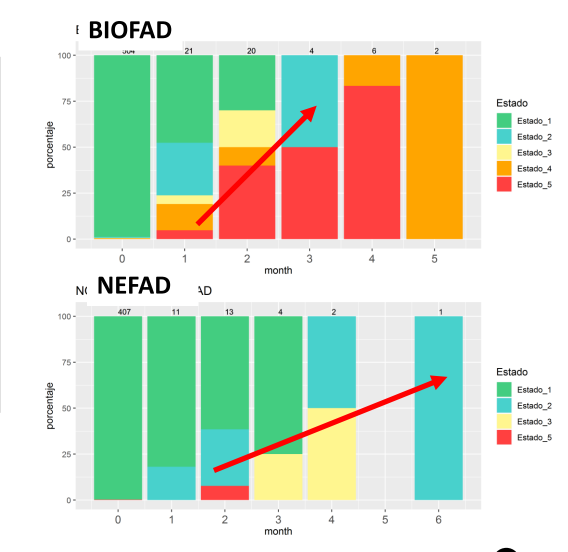


COTTON CANVAS DEGRADATION

MATERIAL DEGRADATION

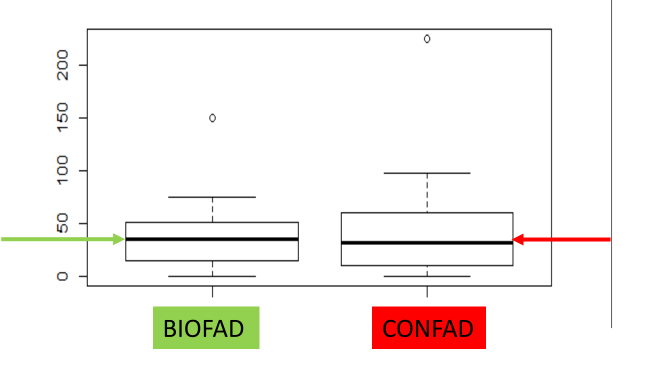


This degradation increased in the second and third months, when more than 50% of the observations of this material identified to be in a bad, very bad or absent states.



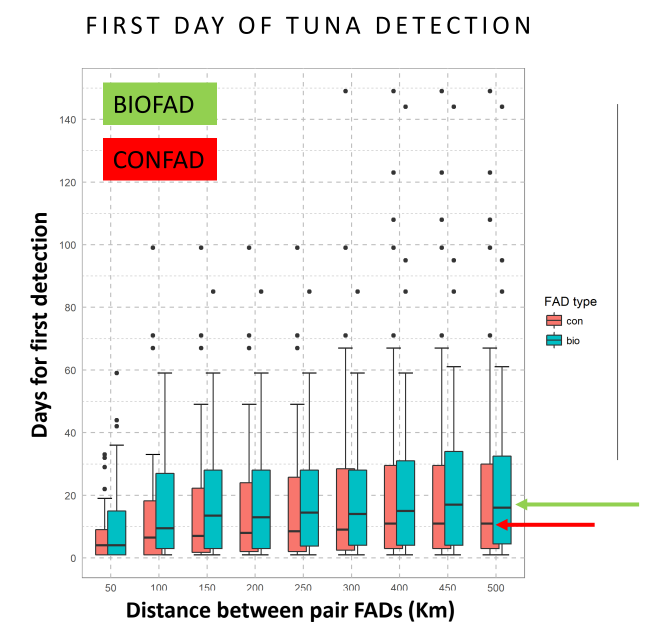
ASSOCIATED TUNA CATCH

CATCH DATA BY FAD TYPE AND PROTOTYPES



No differences in catch by set by FAD types

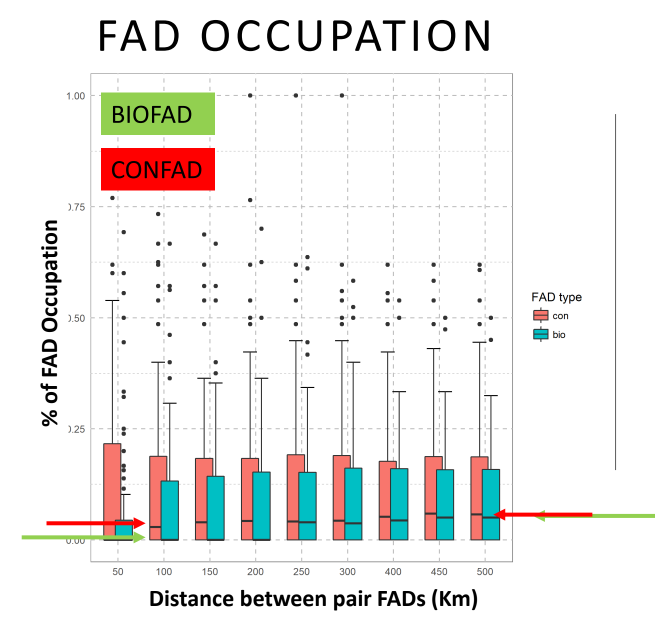
• Low number of sets were recorded in both type of FAD



COLONIZATION TIME OF TUNA BY FAD TYPE

Faster (in days) presence of tuna was observed in NEFADs than in BIOFADs.

 This pattern was kept throughout the different range of distances between pairs.



FAD OCCUPATION BY TUNA AGGREGATION BY FAD TYPE

Higher proportions of FAD occupation by tuna were observed in NEFADs when the distance between pairs is lower.

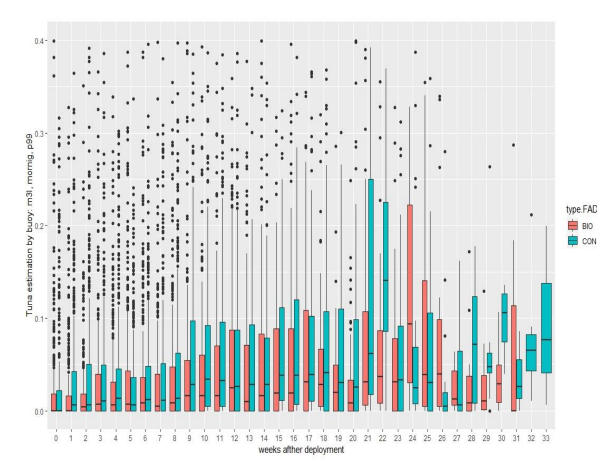
The proportion tended to stabilise when the distance between pairs is higher than 250Km among them.

ACOUSTIC ENERGY FROM THE ECHOSOUNDERS

NEFADs were found to have higher biomass than BIOFADs

• The estimated values were relatively low for both FAD types.

BIOMASS INDICATOR



CONCLUSIONS

- Science-industry-ONGs active
 collaboration has been successful in
 implementing actions to reduce negative
 effects of drifting fish aggregating
 devices (dFADs) on marine species and
 ecosystems:
 - ✓ Major use of NEFADs In all Oceans,
 - ✓ Increase of safe release of fauna,
 - ✓ Testing Biodegradable FADs
- All this grounded on openness to collaborate, mutual trust, and data/knowledge sharing.

It is **RECOMMENDED** that this collaboration and mutual trust and data/knowledge sharing is strengthened in the future to tackle unresolved key sustainability FAD fishery questions.

Still much to do!



THANK YOU!!

QUESTIONS?

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