



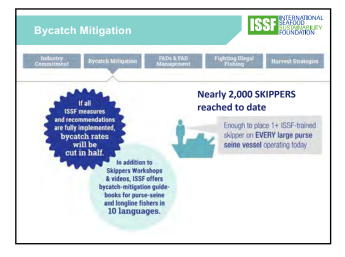
Introduction In









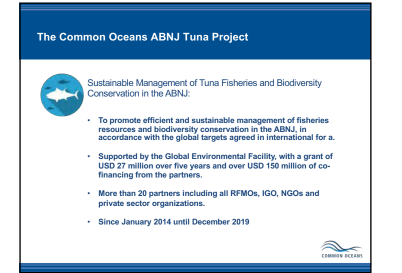












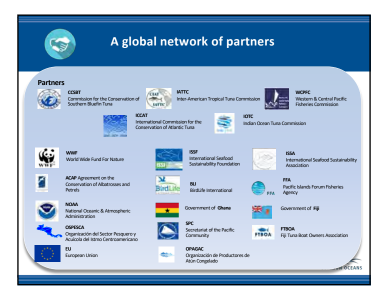
Global sustainable fisheries management and biodiversity conservation in the Areas Beyond National Jurisdiction Program

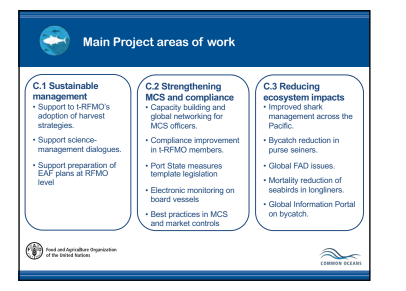
Four projects:



Sustainable Management of Tuna Fisheries and Biodiversity Conservation in the ABNJ "Tuna Project" Sustainable Fisheries Management & Biodiversity Conservation of Deep-sea Ecosystems in the ABNJ "Deep Seas Project" Ocean Partnerships for Sustainable Fisheries and Biodiversity

Strengthening Global Capacity to effectively manage ABNJ "Capacity Project"





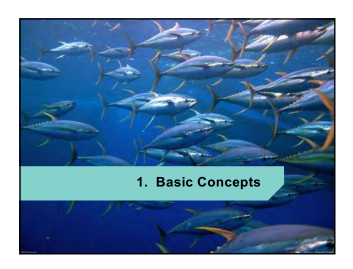












Terms

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FAD (Fish Aggregating Device)

- There are several types of floating objects that can aggregate tunas: Manmade FADs, natural logs, algae, dead whales, vessels, washing machines..
- In this workshop we call all of these either FADs or Floating Objects (FOB)

Bycatch

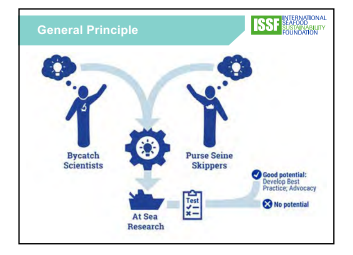
- This term means different things to different people.
- In this workshop, Bycatch means the catch of everything other than skipjack, bigeye or yellowfin tuna, regardless of whether it is kept or discarded (alive or dead).

Bycatch Rate

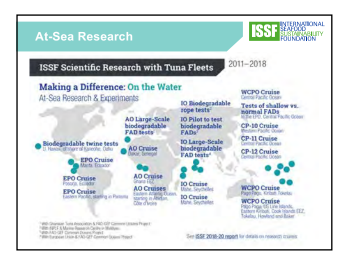
 We use this term to mean total tons of Bycatch, divided by total tons of (SKJ+BET+YFT).

Bycatch Ratios				ISSF §	ITERNATIONAL EAFOOD USTAINABILITY DUNDATION
 Bycatch-to-catch ratios (non-target / SKJ+YFT+BET) Generally small Decreased slightly over the past 10 years Highest in the Atlantic mostly because minor tuna species are caught and utilized 	AO WCPO EPO	DOL DOL FAD FAD FSC FSC FAD FSC FAD FAD FSC	2008 2017 2008 2017 2008 2017 2008 2017 2008 2017 2008 2017 2010 2016 2010	0.1% 0.1% 1.1% 0.2% 0.1% 1.0% 0.8% 0.3% 13.8% 10.5% 3.4%	
		FSC	2016	2.2%	
		FAD FAD	2008 2017	4.0% 1.7%	
	♀	FAD	2017	0.4%	
		FSC	2017	0.9%	









Hie	rarchical steps
	s for tests are designed by the time at which the measure takes place
	the fishing operation:
1.	Passive mitigation – before the vessels are at the FAD
	e.g., non-entangling FADs; acoustic species discrimination
2.	Avoid catching bycatch – before setting when the vessel is at the
	FAD, e.g., attraction of sharks away from FADs before setting, acoustic discrimination of species before setting
3.	Release bycatch from the net
	e.g., release sharks and small bigeye and/or yellowfin tuna out of the net
4.	Release bycatch from the deck
	e.g., release animals alive from the deck

Г

	Passive Mitigation	Avoid before setting	Release from net	Release from deck	
1. 2011 EPO Cruise on the F/V YOLANDA L	0	0			
2. 2011 ID Cruise on the MV MAYA'S DUGONG	0	•			
3. 2012 EPO Cruise on the F/V VIA SIMOUN					
4. 2012 ID Cruise on the F/V TORRE GIULIA		I	•		
5. 2012 WCPO Cruise on the F/V CAPE FINISTERRE			•		
6. 2013 WCPO cruise on the F/V CAPE FINESTERRE					
7. 2014 WCPO Cruise on the ALBATUN TRES					
8. 2014 CP-10 cruise (with SPC)					
9. 2015 AO cruise on the F/V CAP LOPEZ					
10. 2015 Biodegradable twine tests at U. Hawaii					
11. 2015-2017 tests of shallow versus normal depth FADs in the equatorial EPO					
12. 2015 CP-11 cruise (with SPC)					
13. 2015 AO Cruise on the SEA DRAGON					
14. 2016 AD Cruise on the F/V MAR DE SERGID					
15. 2016 EPO Cruise on the F/V LJUBICA					
16. 2016 Acoustic research in Achotines, Panama (with IATTC)					
17. 2016 CP-12 cruise (with SPC)		Ø			
18. 2016 Biodegradable twine tests in the Maldives					
19. 2017 Test of biodegradable ropes in FADs in the western Indian Ocean					
20. 2018 AO Cruise on the F/V PACIFIC STAR					



Javier Ariz* Diego Bernal Richard Brill Laurent Dagorn Martin Hall Kim Holland David Itano Bruno Leroy Gala Moreno Simon Nicol* Miki Ogura* Hiroaki Okamoto* Tatsuki Oshima Jacques Sacchi Kurt Schaefer Peter Sharples* * Past Members



Diverse expertise

Laurent Dagorn Fabien Forget Martin Hall David Itano Eric Largacha Gala Moreno Jefferson Murua Igor Sancristobal Anung Widodo

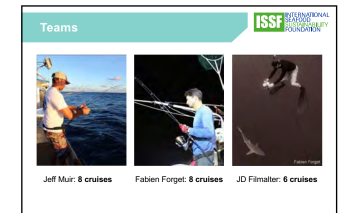


ISSF SEAFOOD SUSTAINABILITY FOUNDATION



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ISSF INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION ALBATUN TRES CAP LOPEZ CAPE FINISTERRE GUTSY LADY 4 INPESCA (fleet) LJUBICA MAR DE SERGIO MAYA'S DUGONG NIRSA (fleet) PACIFIC STAR PACIFIC SUNRISE SEA DRAGON TALENDUIC TIMARINE (fleet) TORRE GIULIA VIA SIMOUN YOLANDA L PHOTOS © ISSF 2014, 2011





Sessions	ISSF SUSTAINABILITY
Day 1 — PM —	
Session 1: E	Bycatch of the Tuna Purse Seine Fishery — V. Restrepo
Session 2: S	harks and Rays — L. Dagorn
Day 2 — AM —	· · · · · · · · · · · · · · · · · · ·
Session 3: S	mall BET and Yellowfin Tunas — J. Murua
Session 4: F	AD Structure Impact — G. Moreno
Day 2 — PM —	
Session 5: F	AD Management — V. Restrepo
Session 6: L	ooking Ahead: The Next 10 Years — L. Dagorn
EACH SESSIO	N: Introduction, Poll / 10 min. Presentation / 35 min. Discussion Panel / 45 min.

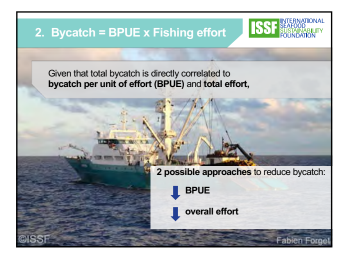


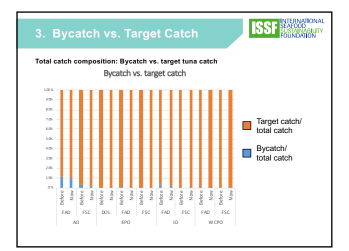


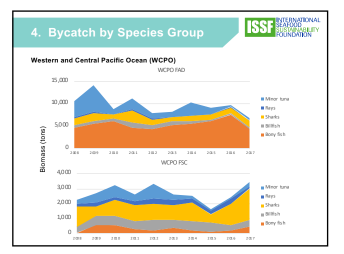


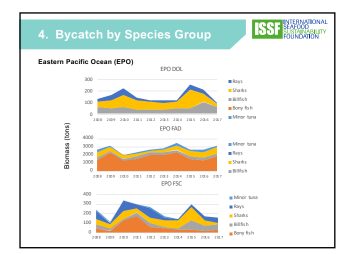
Byca	tch of the tuna purse seine fishery
1.	Perception of bycatch issues 10 years ago and now
2.	Bycatch = BPUE x Fishing effort
3.	Total bycatch and bycatch by species group
4.	Bycatch composition
5.	Other tropical tuna fishing gears
6.	Observers programs globally
7.	Electronic monitoring
8.	Retention and utilization
9.	Skippers' Workshop results

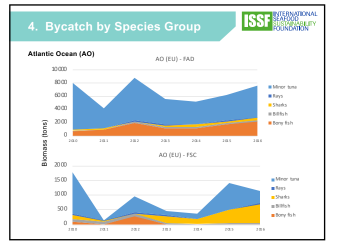


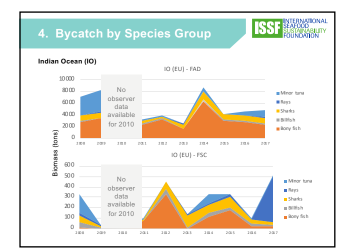


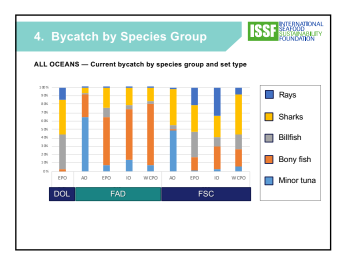




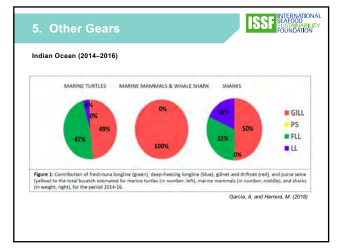
















6. Observer Programs Globall

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- Most programs were created as a solution to low data reporting by crew
- All RFMO programs have detailed training standards and entrance qualifications (no conflict of interest)
- Observers functions differ among RFMOs scientific role vs dual scientific and compliance role.
- Observer coverage requirements are also different depending on ocean/region



7. Electronic Monitoring

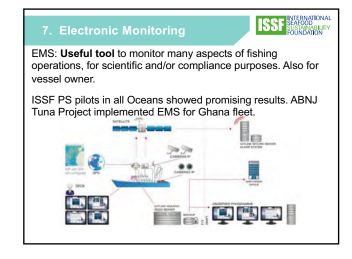
Development of Electronic Monitoring Systems (EMS) was triggered by:

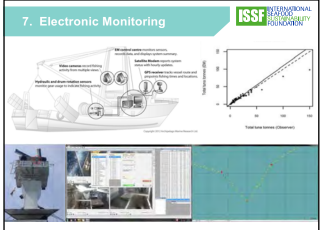
 The need for an alternative source of data that could complement data collected by human observers (e.g. EMS can provide 24 hour coverage, monitor both decks at the same time)

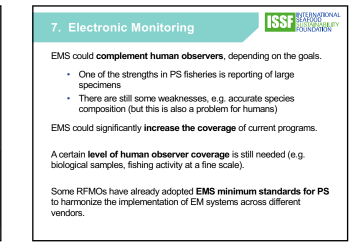
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- Space problems in small vessels
- Need to reduce corruption and enhance safety









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8. Retention and Utilization

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Full retention and subsequent utilization of non-target species is one way in which the wasteful practice of discarding fish at sea can be reduced.

Several pilot projects have been conducted to better understand the potential for bycatch utilization in tropical tuna purse seine fisheries.



IMPLEMENTATION OF PILOT PROJECTS TO EXPLORE THE MARKET VIABILITY OF FULL RETENTION OF NON-TUNA SPECIES IN PURSE SEINE FISHERIES / ISSF Technical reports 2014-12 and 2016-16

Retaining bycatch to avoid wastage of fishery resources: How important is bycatch landed by purse-seiners in Abidjan? / SCRS/2016/017

Utilization and trade of *faux-poisson* landed in Abidjan / SCRS/2016/158

8. Retention and Utilization

MAIN OUTCOMES/ RECOMMENDATIONS

- ✓ Pilot bycatch marketing projects should continue in additional areas, along with efforts to monitor and encourage enhanced bycatch utilization.
- ✓ Priority: WCPO and IO. In the AO bycatch utilization is already at high levels. In the EPO total retention for all catch has long been common practice.
- Need to increase availability and timeliness of observer data on all aspects of bycatch and utilization, including information on the post-harvest disposal of both bycatch and small/undersized tunas.

9. Skippers Workshops Result

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- ✓ Include fishers in the process. They are experts and in charge of daily fishing operations. They provide feedback on activities most likely to succeed in their ocean and type of vessel.
- Perception of bycatch issues for fishers and fleets is not fixed, but rather evolves overtime. Provision of "sound" scientific information helps.
- Reward for good practices that benefit fishers and companies. Incentive of better fish prices and market options, avoid closures or prohibitions, etc. are ways to encourage skippers to adopt best bycatch mitigation practices.
- Fishers want to catch tuna and do not like to generate bycatch. For them it is a problem, hence they are interested in solutions, especially when they do not interfere greatly with the fishing operation.

Concluding remarks

- Overall rates of bycatch in tropical tuna purse seine fisheries are very small
- In the Atlantic Ocean, bycatch rates are higher due to minor tuna species which are targeted and marketed.
- Purse seine fisheries in all oceans are required to carry some level of human observer coverage, the main source of bycatch data
- EMS can augment the data collected on bycatch.

Concluding remarks

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- Retention and utilization is one way of reducing discards. Utilization is already high in the Atlantic.
- Skippers are interested in reducing the bycatch generated in their fisheries. Keeping them involved in the process is key.







Key Shark Species Caught by Purse Seiner

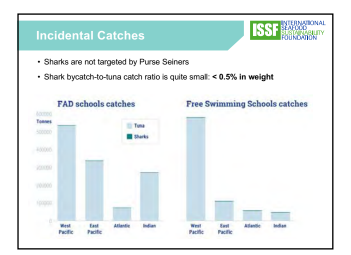


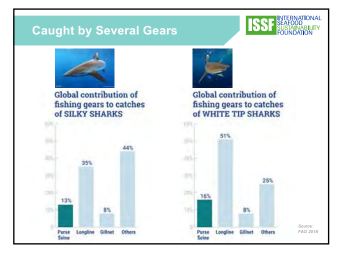
- Second main shark species caught at FADs is Oceanic White Tip Sharks
- · Commonly perceived as rare
- There is a wide consensus that populations are decreasing

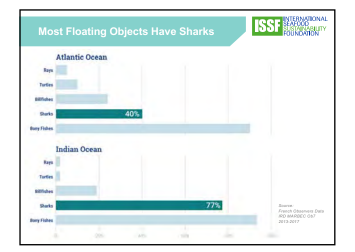


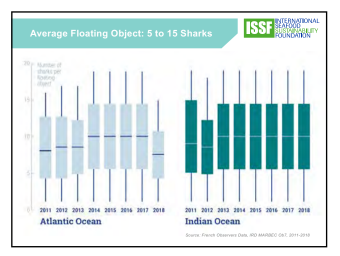


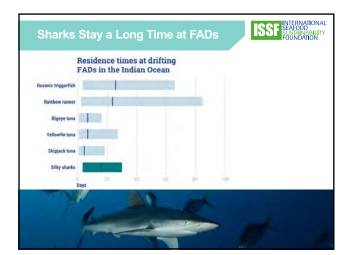


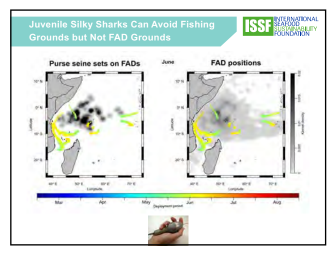


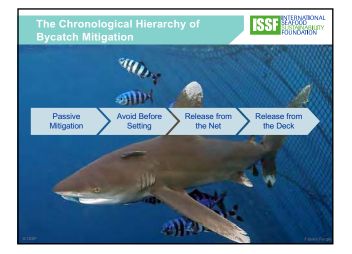


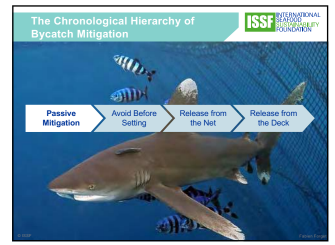








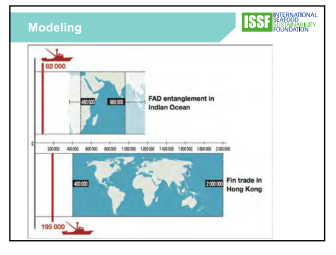


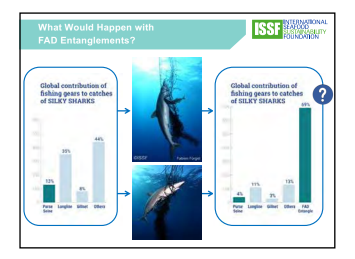


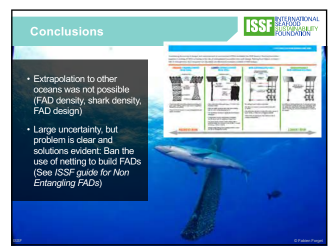


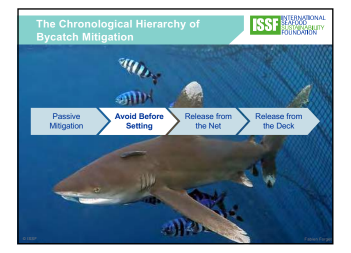


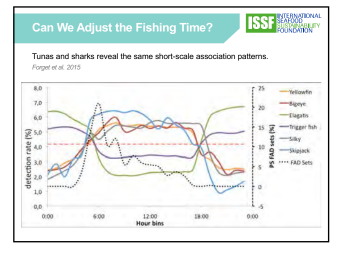


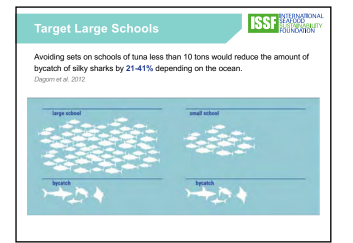


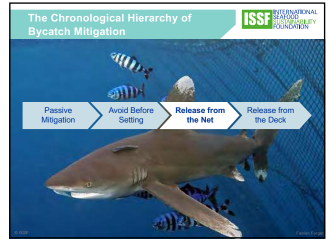












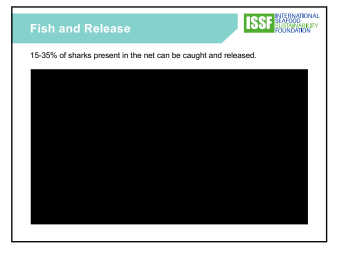




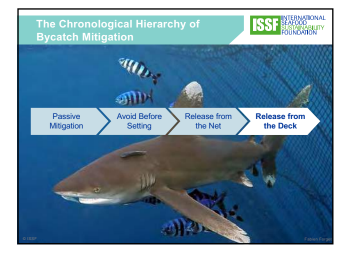




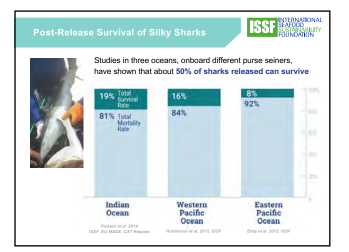














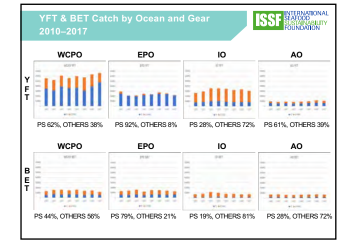


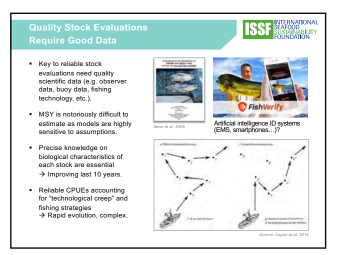


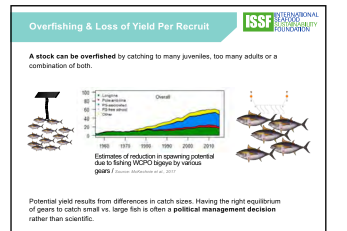


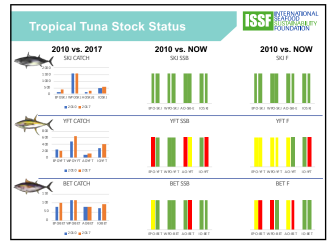


ISSF INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION Commercially speaking, undesirably small juvenile RET (%) tuna sizes are individuals below 3 pounds/ 1.4 kg. Biologically, most YFT and BET below 1 m length are juvenile/immature. . Most gears catch to some degree juvenile YFT and BET. enile SKJ (%) PS catches on FADs for target species are: 240 . WPO . 40 . SKJ (70%), YFT (20%) and BET (10%). . . Discarding of undesirable sizes of SKJ, YFT and BET tuna is not permitted by most RFMOs and other organizations (e.g. ISSF Measure 3.3). enile YFT (%) -Different from "minor tunas" which are species such as the Auxis group (bullet and frigate tunas) and the *Euthynnus* group (Pacific black skipjack and little tunny). In some fisheries these species are targeted and commercialized. h New and Law Source: Res





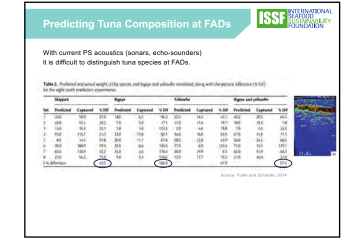




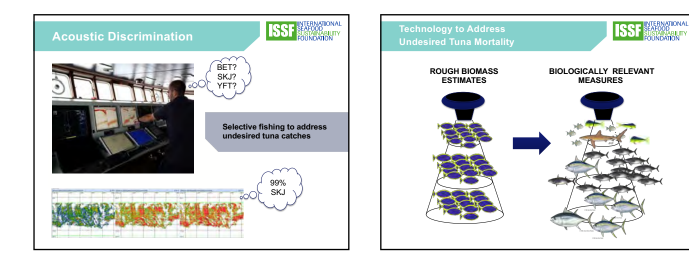
Small YFT/BET Mitigation Activities

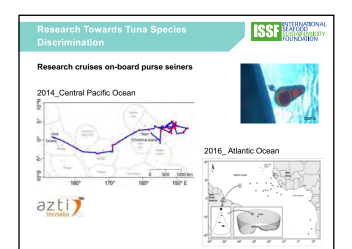
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- Acoustic selectivity to address undesired tuna mortality in FADs
- Tuna behaviour around the FAD and in the net (spatial and temporal separation)
- Effect of FAD depth on BET aggregation
- Fishery-independent indexes of abundance







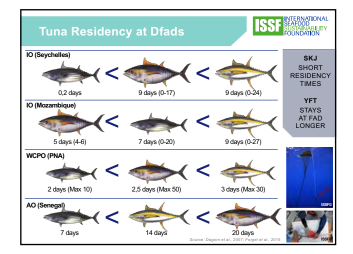


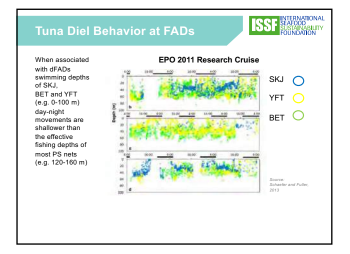


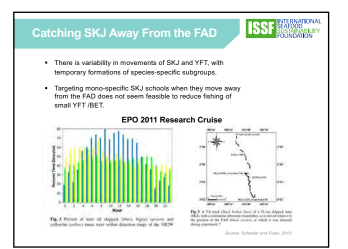
Acoustics:

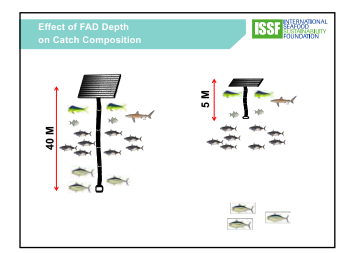
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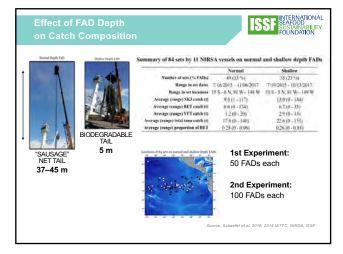
- Frequency response is promising for discrimination between tunas.
- Obtained TS for BET and SKJ, which is fundamental knowledge needed to scale acoustic measurements into biomass, and can be integrated in acoustic tools used by fishers.
- Buoy manufacturers have started introducing 2 contrasting frequencies in their buoys.
- Future work: improve TS-size frequencies for YFT, develop refined discrimination algorithms, make knowledge available to fishers and technology manufacturers.



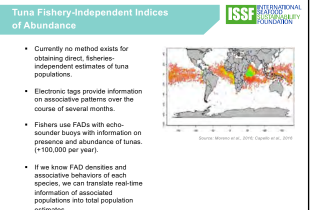












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Small BET and YFT Tunas Skippers Workshop Result

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- Fishing areas, rather than FAD depth, determining BET presence and the possibility of real-time closures.
- Regulations like closures or TACs have an effect on the fishing strategies of fleets.
- Difficulty discerning species composition at FADs with current acoustic technology used by fishers. Progress required to improve the species identification using multiple frequencies.
- Small-scale vessels in developing countries due to low technology and proximity to the coastline catch mostly BET and YFT of smaller sizes.

onclusions



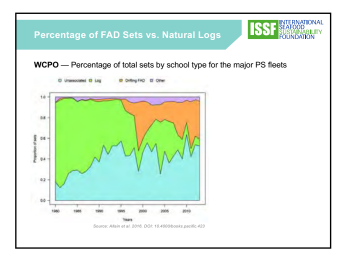
- But catching juveniles results in loss of potential yield (lower MSY)
- RFMOs can manage these impacts through quotas and/or seasonal or time/area closures
- Better stock assessments can be achieved integrating tuna behavior and buoy data
- In the near future, acoustics work can result in tools for fishers to be more selective in targeting FADs with higher proportion of SKJ





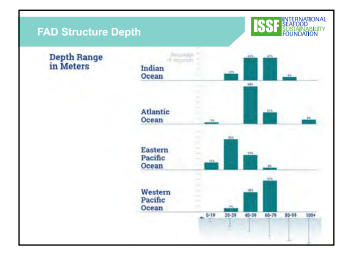


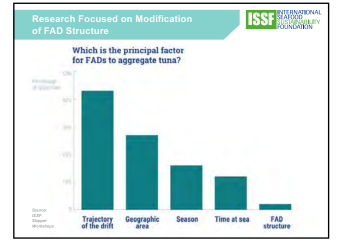










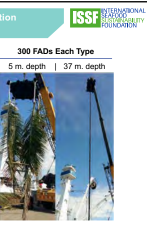


Research Focused on Modification of FAD Structure

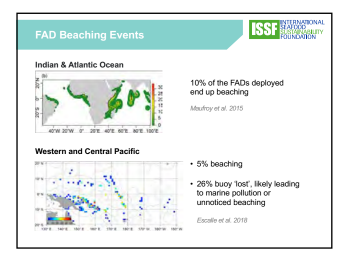
SCIENTIFIC KNOWLEDGE: Experiment in the EPO to compare shallow vs. normal FADs

After 60 days monitoring the 2 types:

- ✓ No significant difference in drift speed
- ✓ No significant difference in total tuna catch
- ✓ No significant difference in species composition







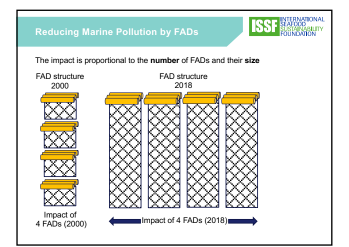
mpact of FAD Structures

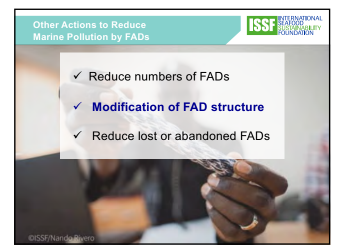
ISSF INTERNATIONAL SEAFOOD SUSTAINABILITY FOUNDATION

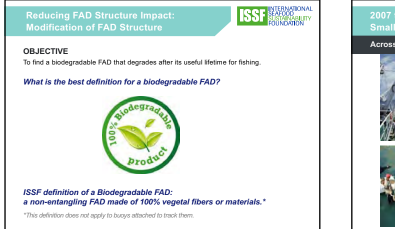
- Damage of vulnerable ecosystems, such as coral reefs
- Marine pollution
- · Interference with other economic activities
- Ghost fishing





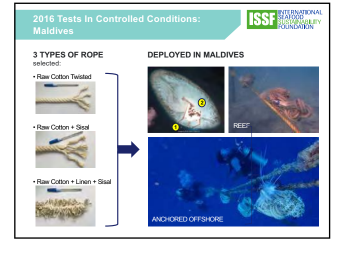




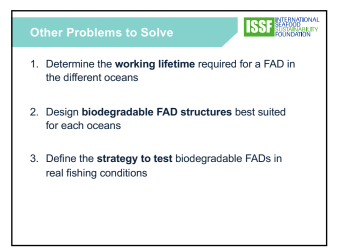




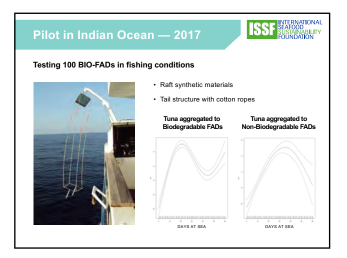


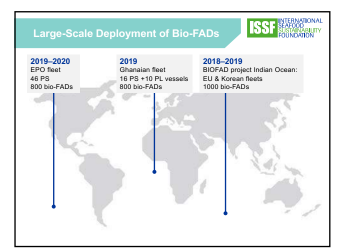














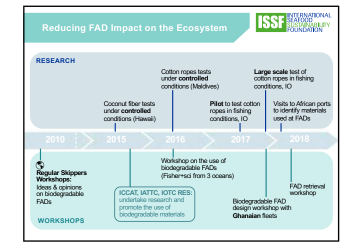
2018 FAD Retrieval Workshop

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Workshop Recommendations

- Quantify strandings: Identify main beaching zones by establishing priority areas based on the vulnerability of the ecosystem and the degree of stranding.
- Develop a guide of good practices for tuna purse seiners and auxiliary vessels with the aim to reduce the loss and abandonment of FADs.
- Study the trajectories of FADs based on the position and time of deployment to determine the deployment areas with the highest risk of FAD loss of FADs.
- Conduct pilot studies at sea of FADs with navigation capacity to better understand the behavior of these FAD "drones" and the possible strategy for their use.
- In projects on FAD retrieval from the coast, determine the minimum requirements for the vessels that would recover FADs, as well as ensure the management of the waste on land.

Source: Moreno et al 2018



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Next Steps

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- Quantify FAD loss: Identify FAD beaching and FAD retrieval priority areas
- · Research to find a biodegradable material for the floatation
- Tests in the western Pacific Ocean
- Evaluate the possibility of applying a hierarchy scheme in the definition of biodegradable FADs according to the results of the ongoing experiments at sea and the size and weight of the FAD structure

n Summary

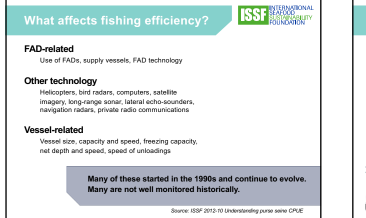
What does a FAD fishery that avoids impacts on the ecosystem look like?

- ✓ Uses FADs 100% made of natural fibers/materials that are sustainably harvested
- $\checkmark\,$ Reduces the size and weight of the FAD
- ✓ Avoids FAD deployment areas that imply high risk of stranding
- ✓ Reduces and control FAD lost and abandonment, to the extent possible











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Key Elements of FAD Management

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Element 1: Data Reporting

- $\checkmark\,$ Data on FADs (e.g. tracks, echosounder data) to science bodies and authorities w/ appropriate time lags
- ✓ Reporting catch/effort by set type and comply with RFMO and flag state requirements ✓ Data from supply and tender vessels

Element 2: Bycatch Mitigation

- Require: ✓ Non-entangling FADs
 - ✓ Participation in pilots with biodegradable FADs (eventually require)
 - Safe handling and best release practices for sharks and rays (and additional measures for silky sharks)
 - ✓ Prohibit intentional setting on whale sharks and cetaceans

Key Elements of FAD Management

Element 3: Monitoring

Require 100% observer coverage (human or electronic) on PS and supply/tender vessels

Element 4: Management - General

- ✓ Require FADs to be marked (FAO Guidelines)
- ✓ Develop science-based FAD and FAD set limits
- Retain by-catch that can be utilized except vulnerable species that need to be released following best practices.
- ✓ Require a FAD recovery policy
- Ensure management measures also apply to supply/tender vessels and list them on RFMO Records



FAD Measures that were in place 10 years ago:

IATTC: Prohibit the use of supply vessels (C-99-07, still in force); 2-month total closure (C-09-01)

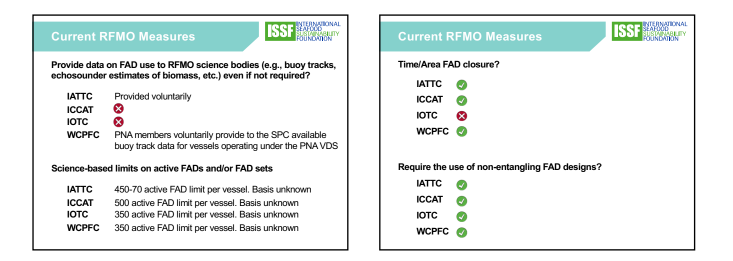
ICCAT: 3-month FAD closure in a specific area (Rec. 99-01), later changed to 1-month covering all set types (Rec. 04-01)

IOTC: No FAD-specific measures

WCPFC: FAD closures (2 months in EEZs and 3 months in high seas); Required Management Plans (CMM 2008-01)

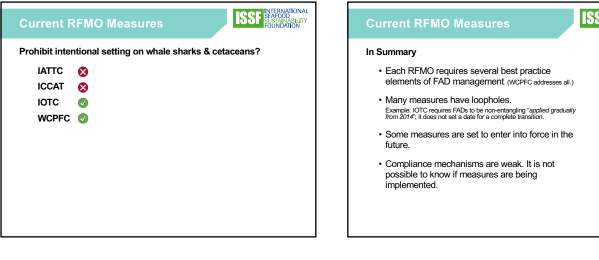
All RFMOs had initiated some type of scientific or management effort to better understand the impact of FADs, especially on juvenile tunas.





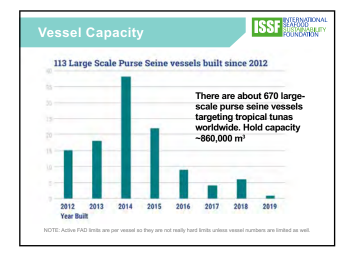
Promote the use of biodegradable FADs?
ICCAT IOTC WCPFC Establishes FAD recovery policy?
IOTC WCPFC Establishes FAD recovery policy?
WCPFC 🕑 Establishes FAD recovery policy?
Establishes FAD recovery policy?
IATTC 💽
ICCAT 🚫
ютс 😣
WCPFC 📀

Current R	RFMO Measures				
Safe handling and release practices for sharks, rays & turtles?					
IATTC	•				
ICCAT	For turtles				
IOTC	0				
WCPFC	•				
Other silky shark measures?					
IATTC	Retention prohibition				
ICCAT	Retention prohibition				
IOTC	8				
WCPFC	Retention prohibition				





- Management objectives are not well defined for FADs within PS, or for PS relative to other gears (especially LL). Setting science-based limits without clear objectives is hard.
- Many anti-FAD positions are not fact-based.
- Industry and governments resist change. RFMOs are consensus-based.
- Effort creep is difficult to detect. Monitoring usually lags behind innovation.
- · With few exceptions, FAD data reporting is still very incomplete.
- Overcapacity is a driver for increased fishing and ineffective regulations. Reducing it is expensive and politically difficult.
- Lack of FAD ownership and marking rules result in complex fishing strategies that are difficult to monitor.



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How many active FADs could be

Using ISSF 2018-17 "snaphsot of the number of PS vessels"

- · Assuming each vessel uses its maximum
- Using the ISSF PVR and the tRFMO CLAV to assign RFMO area

RFMO	Limit/vessel	# PS Vessels	Max # active FADs
IATTC	70-450	227	70,220
ICCAT	500	79	39,500
ЮТС	350	80	28,000
WCPFC	350	305	106,750
Total	>350	691	244,470

The number of FADs in the water globally is thought to be around 100,000 (Gersham et al; Scott and Lopez). But, if each LSPS vessel used the maximum allowed, the number of FADs in the water could increase by nearly 2.5 times!

ISSF SEAFOOD SUSTAINABILITY FOUNDATION Other alternatives for tuna Managing by catch quotas (TACs) · Ineffective if not fully allocated between flags · Real-time monitoring of PS catch by species is very difficult · May lead to mis-reporting Managing by seasonal closure · A blunt instrument but it seems to work Managing by time/area closure · Ineffective unless they are very large There needs to be a comprehensive package of measures tailored to the Managing fishing capacity

· I remain hopeful!

situation in each RFMO.

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RFMO challenges to

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All RFMOs work by consensus. It takes just 1 member to block or weaken proposed actions.

- Resolutions are adopted for periods of 3-4 years and are unlikely to be revisited in the interim.
- Fleets want certainty that a problem is real and that a solution can be implemented cost-effectively while still catching tuna.
 Example: Adoption of non-entangling FADs. Lessons from other oceans or other fleets are often ignored.
 - Sometimes fleets act faster than RFMOs do, especially if they perceive some market reward such as access or price differential.
- · PS fleets perceive that they are being monitored and managed much more strictly than LL fleets are (e.g. observer coverage; bycatch mitigation). PS countries are less likely to agree to measures that seem unbalanced.

In general, PS skippers share these opinions about management:

- The number of FADs is not the only thing to be managed. Many elements assist FAD fishing such as supply vessels, helicopters and other technologies like echo-sounder buoys.
- Fishers have thoughts on the efficacy and feasibility of different types of measures and possible loopholes; they can contribute to management.
- · Regulations are more closely followed when accompanied by incentives.
- Fishers perceive that there usually is not a level-playing field and that enforcement varies greatly by flag and by RFMO.

Concluding remarks

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- A lack of clear objectives makes it difficult to define sciencebased targets.
- The PS fishery needs to be managed holistically. Too much focus on FAD sets detracts from other important issues.
- Fisheries other than PS need to be managed too. Objectives?
- Over the past decade, many NGOs have converged on what they consider are best practice elements for FAD management.

Concluding remarks

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- Comparing these elements to RFMO management shows that RFMOs follow some or all of these to some extent. But there are loopholes, exemptions and weak compliance systems.
- RFMOs have made much progress in managing FADs over the past 10 years. But FAD data reporting is still sparse, with some exceptions (e.g. PNA) and the limits on active FADs warrant a careful look.
- Many factors make FAD management complicated. Holistic management of the fishery will require a comprehensive package of measures, tailored to each RFMO.
- Fleets have much to contribute in terms of finding practical and effective solutions







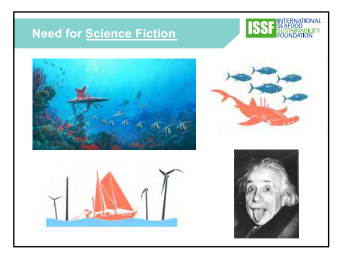
Objectives for the Next 10 Years

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In Line with RFMO Objectives

- Improve data for ecosystem-based fisheries management
- Further reduce fishery-induced mortality of sharks and rays
- Further reduce fishery-induced mortality of small bigeye and yellowfin tuna
- Further reduce environmental impacts of FADs
- Improve the knowledge on the effects of FADs on the ecology of tunas and other associated species (ecological trap hypothesis)





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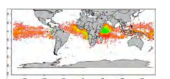


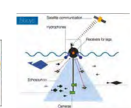
Data Collection

One challenge in moving to ecosystem-based fisheries management is the difficulty of integrating and understanding all components

- · Big data and AI: All data accessible to scientits, analyzed with AI techniques
- Fishing vessels as scientific platforms (Melvin et al. 2016): Bird radars, sonars, echo-sounders, EMS, e-logs, etc.
- · FADs as scientific platforms (Moreno et al. 2016)

The international PS fleet maintains about 100,000 FADs worldwide





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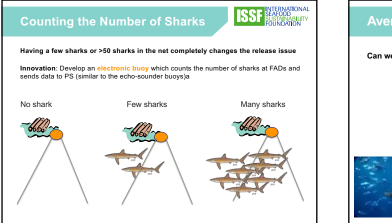
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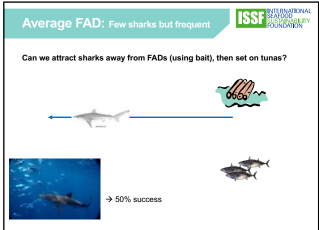
In Line with RFMO Objectives

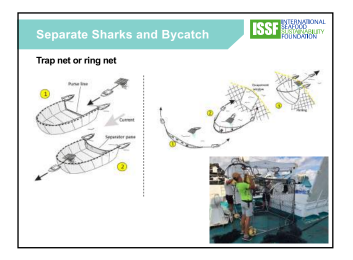
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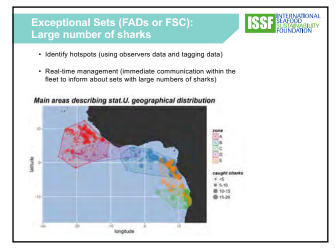




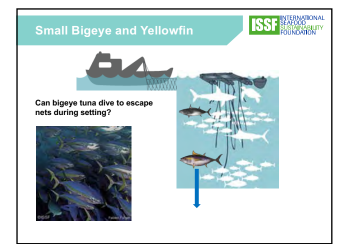


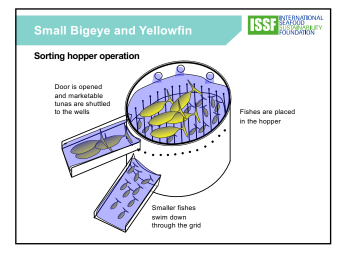




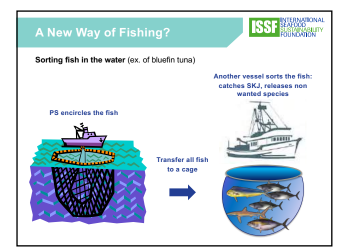


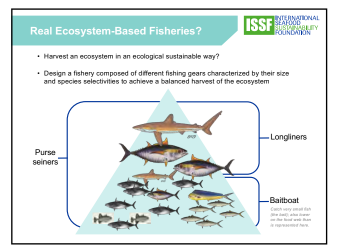
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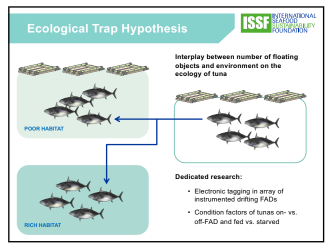




Objectives for the Next 10 Years? In Line with RFMO Objectives Improve data for ecosystem-based fisheries management Further reduce fishery-induced mortality of sharks and rays Further reduce fishery-induced mortality of small bigeye and yellowfin tuna Further reduce environmental impacts of FADs There reduce environmental impacts of FADs There reduce and the effects of FADs on the ecology of tunas and other associated species (ecological trap hypothesis)







Conclusions

Looking back 10 years shows that there has been great progress

But there is still a lot of challenges to address to make the use of FADs more sustainable

Need for fundamental & applied research

- FADs and fishing vessels as scientific platforms
- Better knowledge on tunas, sharks and other species
- Fewer FADs, but better FADs
- New ways of fishing



