

2^a Reunión del Grupo de Trabajo conjunto de las OROP atuneras sobre plantados 2nd Meeting of the Joint Tuna RFMOs Working Group on FADs San Diego, California USA, 08-10 May 2019

Outline

- 1. Background on FADs
- 2. Purse seine measures in RFMOs
- 3. Specific FAD measures in RFMOs
- 4. Future FAD measures













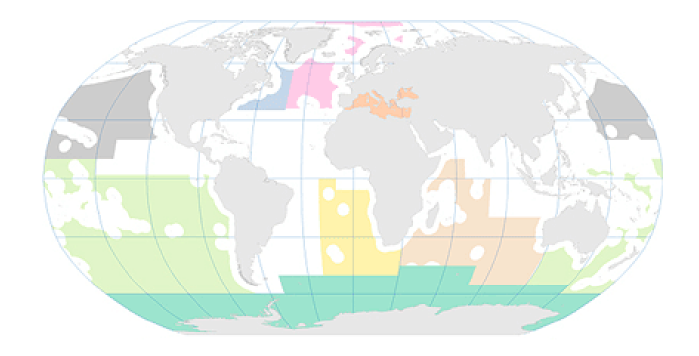
Background

- Use of FADs increasing in tuna fisheries
 - Since 1990s with use of GPS

- Types of FADs
 - Artificial and natural
 - Anchored and drifting
 - Buoys and echosounders

Background

- All RFMOS have purse seine catch & effort measures
 - These also regulate fishing on FADs, by controlling fishing
- Variation in between RFMOs



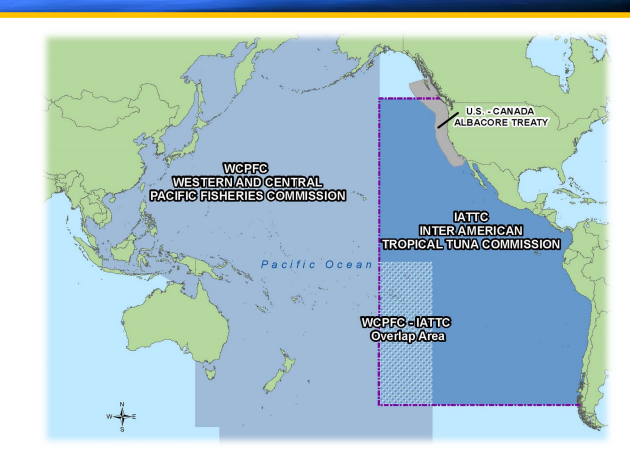
IATTC

- FAD types
 - Only drifting FADs
 - Most have buoys
- Purse seine effort measures
 - Fleet capacity limits
 - 72-day fishing closure all areas
 - 31 day time/area closure "corralito"



WCPFC

- FAD types
 - Most drifting FADs
 - Some anchored
 - Most have buoys
- Purse seine effort measures
 - 3 month FAD closure all areas
 - 2 month closure high seas
 - Limits on days fished



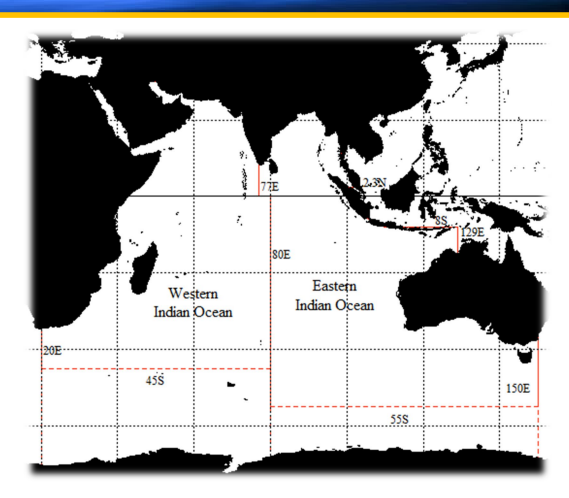
ICCAT

- FAD types
 - Most drifting
 - Some anchored traditionally used in Caribbean & West Africa
- Purse seine effort measures
 - 2 month time/area closure on FADs
 - Applies to natural & man-made objects



IOTC

- FAD types
 - Drifting & anchored
 - Radio buoys phased out by 2017
- Purse seine effort measures
 - Currently no closures



More recent FAD measures





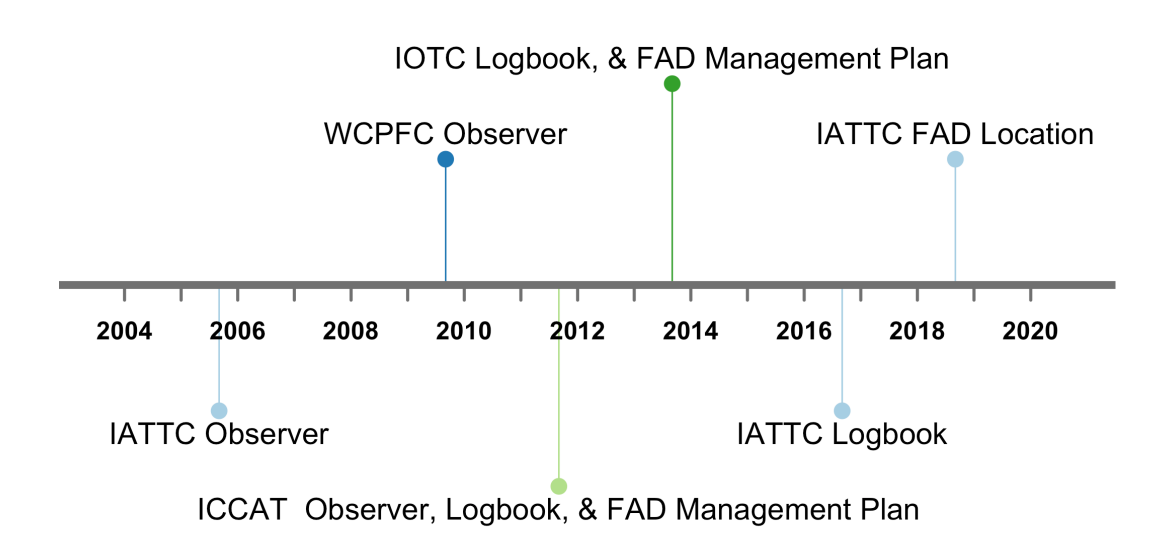




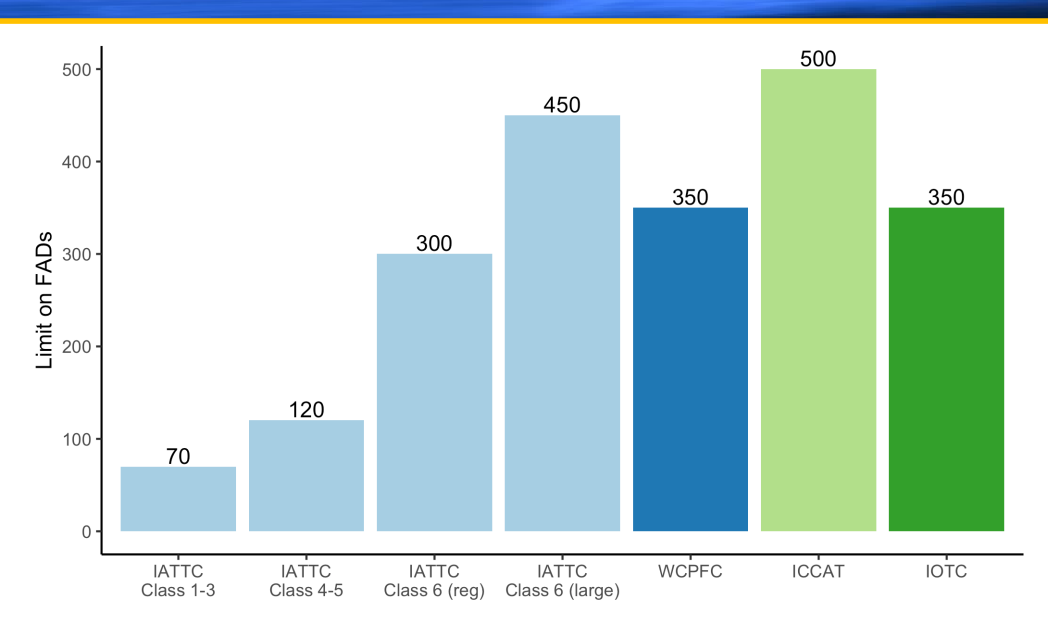




FAD data reporting



Limits on active buoys/FADs



Marking requirements

- IATTC (2016)
 - Requires FADs be marked
 - Either manufacturer ID or
 - alphanumeric codes from IATTC



FAD designs

IATTC & WCPFC

- Biodegradable recommendations
- Less-entangling requirements

ICCAT

Non-entangling requirements

IOTC

Non-entangling recommendations



Comparison of FAD measures

RFMO	Closures	Data reporting	Marking	Active limits	less/non- entangling	Biodegradable (recommendations)
IATTC	✓	✓	✓	✓	✓	✓
WCPFC	✓	✓		✓	✓	✓
ICCAT	✓	✓		✓	✓	
IOTC		✓		✓		

Future measures

- Limits on FAD deployments
- Tracking and monitoring
- Options for FAD retrievals
- Biodegradable or non-plastic materials
- Use of technology to avoid bycatch

Thank you U.S. delegation

- Melanie King
- Rini Ghosh
- Alex Kahl
- David O'Brien
- Valerie Post













