



Comisión Interamericana del Atún Tropical
Inter-American Tropical Tuna Commission



Actividades de investigación – Research activities (SAC-13-01)

13^a Reunión del Comité Científico Asesor - 16-20 de mayo de 2022 (por videoconferencia)
13th Meeting of the Scientific Advisory Committee - 16-20 May 2022 (by videoconference)

Temario - Outline

- *Informe de actividades* (SAC-13-01)
- Proyectos seleccionados (por *Tema*):
- Planes de trabajo:
 - Plan de trabajo para mejorar las evaluaciones de poblaciones y calendario de las evaluaciones ([item 6.d](#))
 - Evaluaciones de Estrategias de Ordenación ([item 7.a](#))
- *Staff Activities Report* (SAC-13-01)
- Selected projects (by *Theme*):
- Work plans:
 - Work plan to improve stock assessments and assessment schedule ([item 6.d](#))
 - Management Strategy Evaluation (MSE) ([item 7.a](#))

Estructura del *Informe de actividades del personal* (SAC-12-01)

Structure of *Staff Activities Report* (SAC-12-01)

PROJECT A.3.b: Develop databases of biological and fisheries parameters to support Ecological Risk Assessment and ecosystem models

THEME: Data Collection

GOAL: A. Database maintenance, preservation, and access

TARGET: A.3. Standardize and automate data submissions

EXECUTION: Data Collection and Database Program, Biology and Ecosystem Program

| | |
|------------|--|
| Objectives | Develop a comprehensive database of best-available biological and fisheries data to provide key parameters for Ecological Risk Assessment (ERA) and ecosystem models |
|------------|--|

| | |
|------------|---|
| Background | <ul style="list-style-type: none">The Antigua Convention requires the IATTC to ensure the sustainability of target, associated, and dependent species affected by EPO tuna fisheries, and the ecosystem to which they belong.ERA and ecosystem models, used by IATTC staff to assess the ecological impacts of tuna fisheries in the EPO, require information on biological, physiological and trophodynamic characteristics of thousands of species in the EPO ecosystem.A database with the most up-to-date information for impacted species is required to expedite the initial parameterization, or updating, of future models. |
|------------|---|

| | |
|--------------------------|---|
| Relevance for management | <ul style="list-style-type: none">The database will contain data needed for ERAs and ecosystem models, used to identify and prioritize data collection, mitigation, and/or management measures for vulnerable species.The databases could be shared with scientists of CPCs. |
|--------------------------|---|

| | |
|----------|-----------|
| Duration | 48 months |
|----------|-----------|

| | |
|---------------------|--|
| Workplan and status | <ul style="list-style-type: none">Jan–Apr 18: Create a basic database structure ready to be populated with biological parameters and associated literature sources.Ongoing: Conduct biological and ecological literature searches for species that interact with EPO fisheriesOngoing: Conduct literature searches for species that interact with EPO fisheries, identify fishery-related susceptibility parameters for bycatch species, create database |
|---------------------|--|

| | |
|------------------------|---|
| External collaborators | Scientists from CPCs interested in contributing to and/or using the databases |
|------------------------|---|

| | |
|--------------|---|
| Deliverables | Comprehensive life history and susceptibility information that can be shared with IATTC for a particular region and/or fishery. |
|--------------|---|

Informe de avances del proyecto (segunda página) Project progress report (second page)

PROJECT A.3.b: Develop databases of biological and fisheries parameters to support Ecological Risk Assessment and ecosystem models

Updated: March 2019

Progress summary for the reporting period

- Life history database is in development for all species reported to have interacted with purse-seine and large-scale longline fisheries
- Values for fisheries-related susceptibility parameters have been obtained for many of the bycatch species

Challenges and key lessons learnt

- Database development will be ongoing and parameter values will be updated as new literature and improved data becomes available

Reports/publications/presentations

Two manuscripts that use this life history and susceptibility data have been submitted to scientific journals

Comments:

Descripción del proyecto (primera página) Project description (first page)



Uso de la nueva página web de la CIAT para buscar proyectos del PCE

Use new IATTC website to browse the SSP for projects

The screenshot shows the IATTC website's 'Research projects' section. At the top, there's a navigation bar with links for MEETINGS, PUBLICATIONS, NEWS, RESOLUTIONS, CONTACT, and ESPAÑOL. Below the navigation is a secondary menu with links for ABOUT US, SCIENTIFIC RESEARCH (which is highlighted in blue), AIDCP, DATA, MANAGEMENT, and RESOURCES. The main content area has a breadcrumb trail: Home / Research / Research projects. The page title is 'Research projects'. There are two tabs: 'DESCRIPTION' (selected) and 'PROJECTS'. A search bar at the top says 'Search'. Below it are three dropdown menus: '1. Theme' (set to '4-Ecological impacts of fishing: assessment and mi'), '2. Goal' (set to '---'), and '3. Target' (set to '---'). Further down are filters for 'Programs' (set to '---'), 'Search title' (empty), 'Date from' (empty), 'Date to' (empty), 'Completed' (radio button for 'Any' is selected), and buttons for 'Clear' and 'Ongoing'. At the bottom left, there are page navigation buttons (1, 2, >). On the right, there are icons for grid view, list view, and a total count of '14 PROJECT(S)'. Two project cards are visible: 'L.1.a - Develop habitat models for bycatch species caught in the EPO to support ecological risk assessments (ERAs)' (Funded, 01 Jun 2018 - 01 Jun 2019) and 'L.1.b - Develop a flexible spatially-explicit ERA approach for quantifying the cumulative impact of tuna fisheries on data-limited bycatch species in the EPO' (Funded, 01 Jan 2018 - 31 Dec 2021). Both cards list objectives and have a 'View details' button.

Demo with new website

1 2 >

L.1.a - Develop habitat models for bycatch species caught in the EPO to support ecological risk assessments (ERAs)

01 Jun 2018 - 01 Jun 2019 Funded

Objectives:

- To use presence-only catch data to develop habitat models for all bycatch species caught in EPO tuna fisheries to facilitate mapping of their geographic range.
- To make distribution maps available in a format suitable for use as base

L.1.b - Develop a flexible spatially-explicit ERA approach for quantifying the cumulative impact of tuna fisheries on data-limited bycatch species in the EPO

01 Jan 2018 - 31 Dec 2021 Funded

Objectives:

- To develop a spatially-explicit model for quantifying the cumulative impact of multiple fisheries on data-limited bycatch species in the EPO
- To use the model to prioritize potentially vulnerable species for further

14 PROJECT(S)





Temas - Themes

Recolección de datos en apoyo científico de la ordenación

Data collection for scientific support of management

Estudios del ciclo vital en apoyo científico de la ordenación

Life-history studies for scientific support of management

Pesquerías sostenibles

Sustainable fisheries

Impactos ecológicos de la pesca: evaluación y mitigación

Ecological impacts of fisheries: assessment and mitigation

Interacciones entre el medio ambiente, el ecosistema, y la pesca

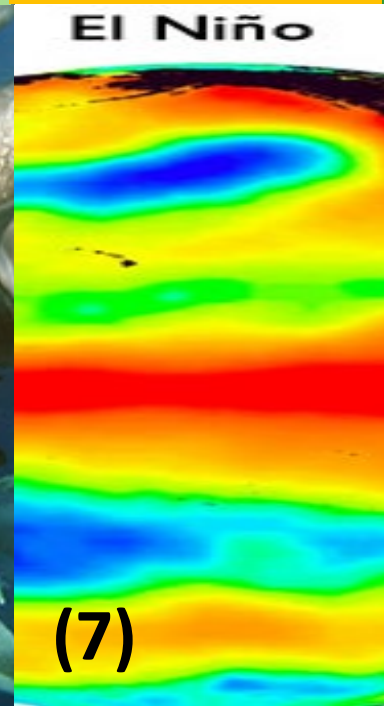
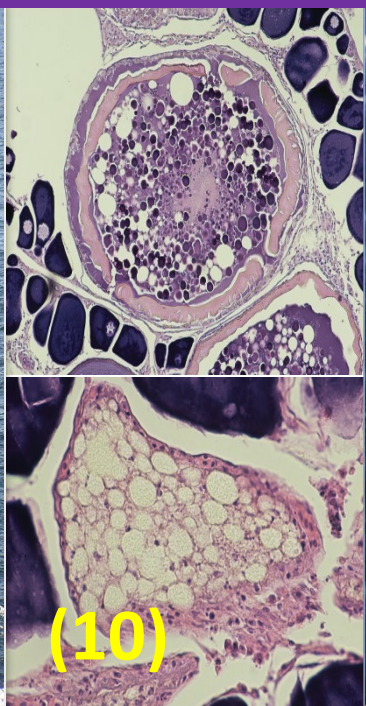
Interactions among the environment, the ecosystem and fisheries

Transferencia de conocimientos y fomento de capacidad

Knowledge transfer and capacity building

Excelencia científica

Scientific excellence





Recolección de datos en apoyo científico de la ordenación Data collection for scientific support of management

1. DATA COLLECTION FOR SCIENTIFIC SUPPORT OF MANAGEMENT

A.1.a: Database and Observer Data Collection Program Regular Activities

A.3.a. Conversion of all remaining Visual Basic 6 (VB6) computer programs to Visual Basic Net (VB.net).

A.3.b: Develop databases of biological and fisheries parameters to support Ecological Risk

B.1.a (new): Improving smart species identification tools

B.3.a (new): Individual Vessel Limit pilot study

C.1.a: Investigation of purse-seine catch composition bias associated to the COVID-19 pandemic

C.2.b: Pilot study of electronic monitoring (EM) of the activities and catches of longline vessels

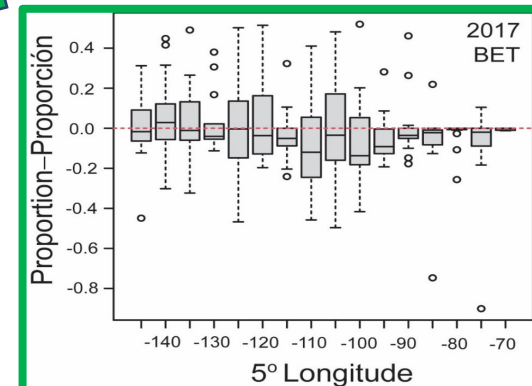


item 8.a
SAC-13 INF-D

item 6.a
SAC-13-05

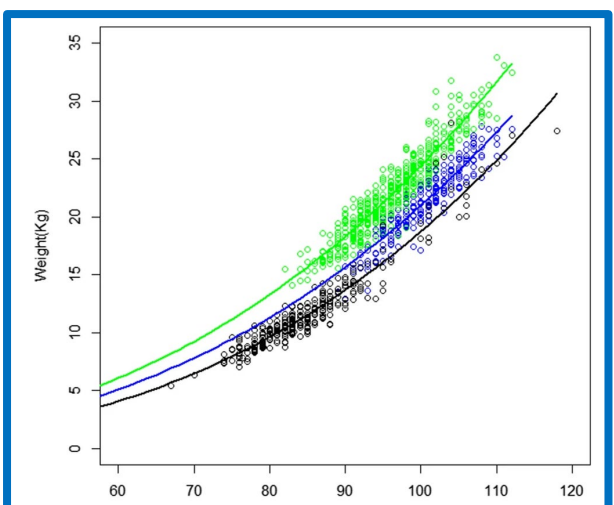
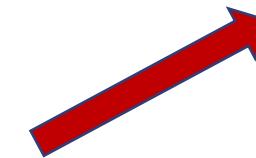


item 8.b
SAC-13 INF-E



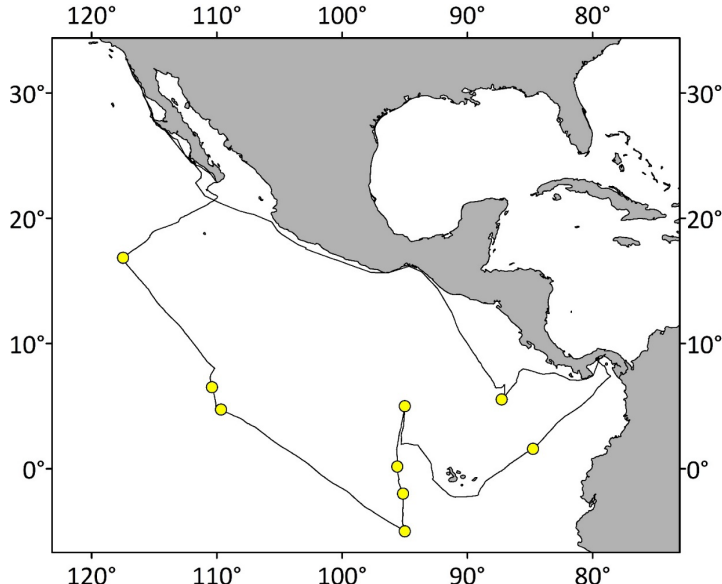
Estudios del ciclo vital en apoyo científico de la ordenación Data collection for scientific support of management

| 2. LIFE-HISTORY STUDIES FOR SCIENTIFIC SUPPORT OF MANAGEMENT | |
|--|--|
| E.2.a: Investigate spatiotemporal variability in the age, growth, maturity, and fecundity of yellowfin tuna in the EPO | |
| E.3.a: Investigate geographic variation in the movements, behavior, and habitat utilization of yellowfin tuna in the EPO | |
| E.4.a: IATTC Regional Tuna Tagging Program (RTTP) - EPO | |
| E.5.a: Evaluate the Pacific-wide population structure of bigeye and skipjack tunas, using genetic analyses | |
| E.5.b: Investigate the spawning ecology of captive yellowfin tuna, using genetic analyses | |
| F.2.a: Investigate the movements, behavior, and habitat utilization of silky sharks in the EPO | |
| F3.a: Feasibility study to develop a sampling program for updating morphometric relationships and collecting biological samples for priority species in EPO tuna fisheries: Phase 1 | |
| G.1.a: Studies of pre-recruit survival and growth of yellowfin tuna, including expanding studies of early-juvenile life stages | |
| G.2.a: Develop comparative models of pre-recruit survival and reproductive patterns of Pacific tunas | |
| G.3.a: Develop a larval growth index to forecast yellowfin recruitment | |

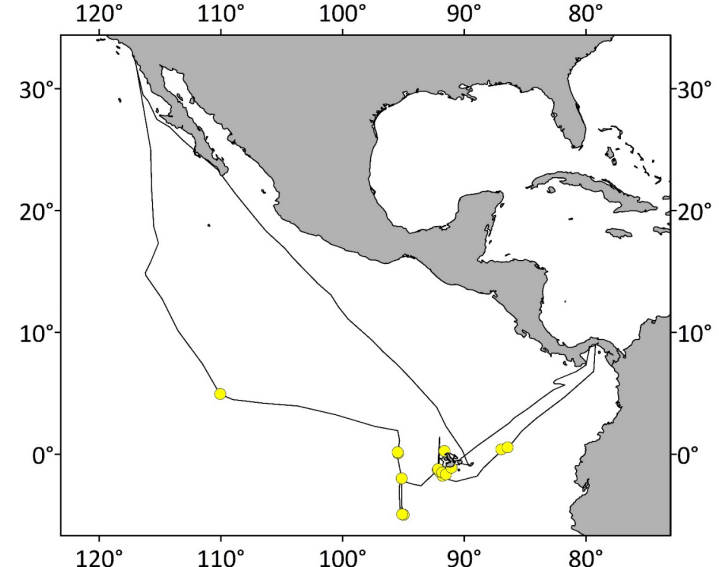


IATTC Regional Tuna Tagging Program - Results

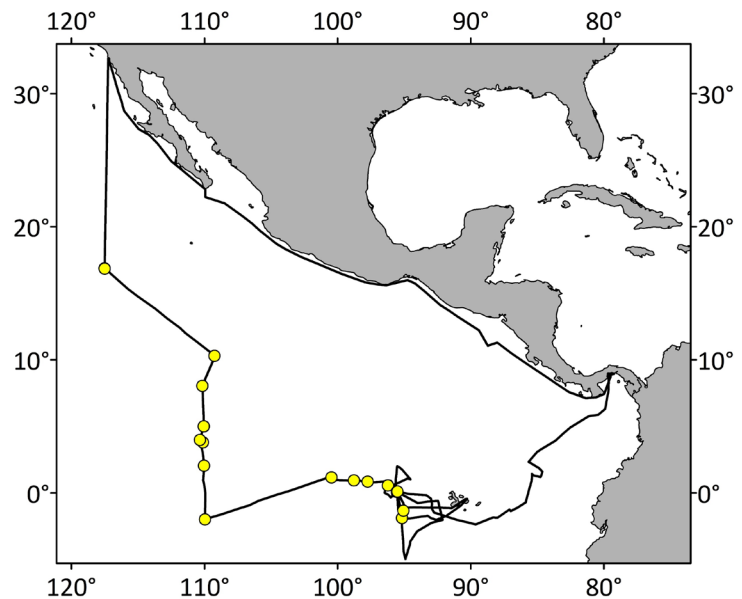
Cruise 1
6 March to 30 April 2019



Cruise 2
1 February to 30 April 2020



Cruise 3
1 March 2020 - ongoing



The yellow dots are where tagging events occurred

IATTC Regional Tuna Tagging Program – Cruise 3 results

| Tag Type | BET | SKJ | YFT | Total |
|--------------|------------|------------|------------|--------------|
| Plastic Dart | 114 | 135 | 611 | 860 |
| Archival | 11 | 26 | 218 | 255 |
| Total | 125 | 161 | 829 | 1,115 |

IATTC Regional Tuna Tagging Program - Results

TABLE 1. Releases and returns of plastic dart tags, by year of release and days at liberty. Percent of total tag returns which were validated by tag recovery specialists as high confidence are provided. Fish were tagged under the IATTC Regional Tuna Tagging Program (RTTP) in the EPO (1999-2020).

TABLA 1. Liberaciones y devoluciones de marcas de dardo plásticas por año de liberación y días en libertad. Se proporciona el porcentaje del total de devoluciones de marcas que fueron validadas por especialistas en recuperación de marcas como de alta confianza. Los peces fueron marcados bajo el Programa Regional de Marcado de Atunes (PRMA) de la CIAT en el OPO (1999-2020).

| Year | SKJ Released | Returned | | | | | Percent High Confidence (n) |
|------|-----------------|----------|-------|--------|-----------|------|-----------------------------|
| | | <30 | 30-89 | 90-179 | 180 – 365 | >365 | |
| 2019 | 177 | 6 | 19 | 5 | 2 | 1 | 35 (19.8) 60.0 (21) |
| 2020 | 5854 | 730 | 466 | 210 | 71 | | 1,569 (26.8) 18.3 (287) |
| All | 6031 | 736 | 485 | 215 | 73 | 1 | 1,604 (26.6) 19.2 (308) |

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IATTC Regional Tuna Tagging Program - Results

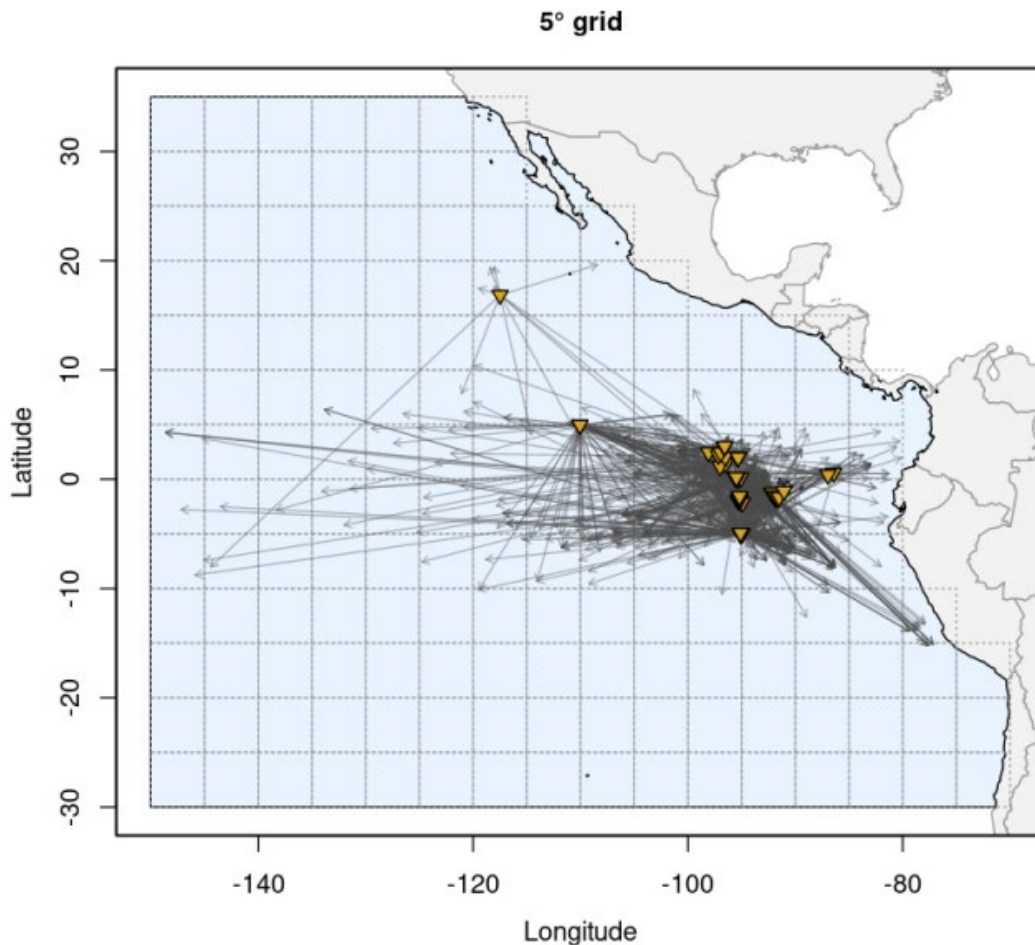
TABLE 2. Releases and returns of archival tags, by year of release and days at liberty. Fish were tagged under the IATTC Regional Tuna Tagging Program (RTTP) in the EPO (1999-2020).

TABLA 2. Liberaciones y devoluciones de marcas archivadoras por año de liberación y días en libertad. Los peces fueron marcados bajo el Programa Regional de Marcado de Atunes (PRMA) de la CIAT en el OPO (1999-2020).

| Year | SKJ Released | Returned | | | | | Total (%) |
|------|-----------------|----------|-------|--------|-----------|------|-----------|
| | | <30 | 30-89 | 90-179 | 180 – 365 | >365 | |
| 2019 | 43 | 3 | 0 | 0 | 2 | 0 | 5 (11.6) |
| 2020 | 185 | 10 | 13 | 9 | 3 | NA | 35 (18.9) |
| All | 228 | 13 | 13 | 9 | 5 | 0 | 40 (17.5) |

2022 26

IATTC Regional Tuna Tagging Program - Results



item 6.d.ii: SKJ
spatiotemporal
modeling (SAC-13-08)

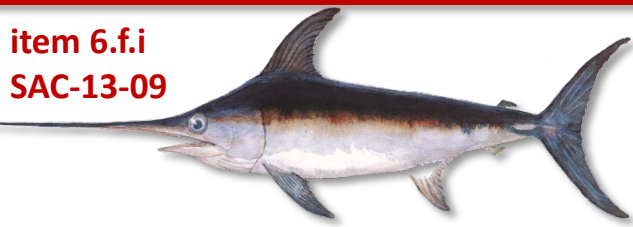
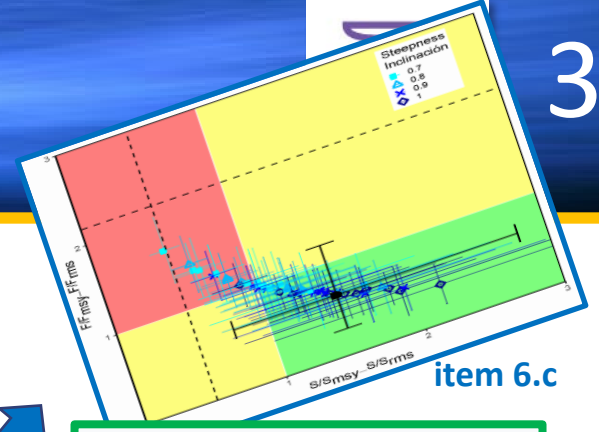
FIGURE 4. Skipjack tuna linear displacements ($n = 700$) for fish at liberty greater than 30 d shown as dots, color coded for six distinct release locations, shown as squares. Fish were tagged under the IATTC Regional Tuna Tagging Program (RTTP) in the EPO (1999-2020).

FIGURA 4. Los desplazamientos lineales del atún barrilete ($n = 700$) para peces en libertad mayor a 30 d se muestran como puntos, codificados por colores para seis lugares distintos de liberación, se muestran como cuadrados. Los peces fueron marcados bajo el Programa Regional de Marcado de Atunes (PRMA) de la CIAT en el OPO (1999-2020).

Pesquerías sostenibles

Sustainable fisheries

| 3. SUSTAINABLE FISHERIES | |
|---|--|
| H.1.a: Improve the bigeye tuna stock assessment phase 2 | |
| H.1.b: Improve the yellowfin tuna stock assessment phase 2: Explore alternative hypotheses of stock structure and life-history for YFT in exploratory stock assessment models | |
| H.1.c: Investigate potential changes in the selectivity of the longline fleet resulting from changes in gear configuration | |
| H.1.d: Improve indices of abundance based on longline CPUE data | |
| H.1.e: Continue the development of the longline fleet selectivity model | |
| H.1.f: Improving the methodology of the risk analysis | |
| H.3.a: Analysis of recent skipjack tagging data | |
| H.3.b: Skipjack Stock assessment | |
| H.3.c: Estimate skipjack growth rates from recent tagging data | |
| H.4.a: Conduct routine stock assessments of tropical tunas | |
| H.6.a: Participate in assessments of shared species by the International Scientific Committee (ISC) | |
| H.7.b: South Pacific swordfish assessment | |
| H.7.c: Participate in south Pacific albacore assessment | |
| H.8.b: Second trial dolphin survey | |
| H.8.c: Cow-calf separation | |
| I.1.a: Conduct a Management Strategy Evaluation (MSE) for skipjack | |
| J.2.a: Quantify the relationship between weight and age for skipjack in the eastern Pacific Ocean | |
| J.2.b (new): Identifying operational characteristics of skipjack in the eastern Pacific Ocean | |
| J.3.a: Developing alternative buoy-derived tuna biomass indexes | |
| K.1.a: POSEIDON project | |



SAC-13 INF-F, SAC-13-01



22

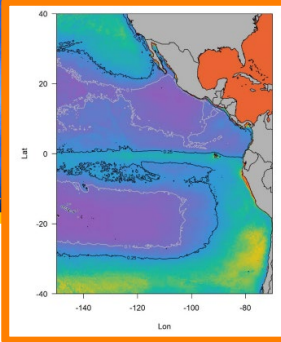




Impactos ecológicos de la pesca: evaluación y mitigación

Ecological impacts of fisheries: assessment and mitigation

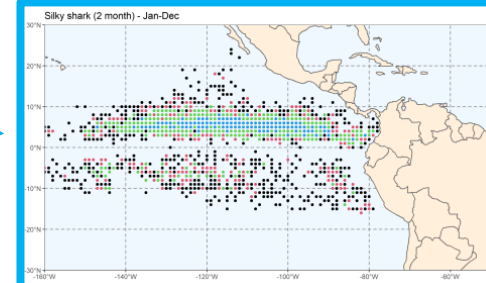
| 4 ECOLOGICAL IMPACTS OF FISHERIES: ASSESSMENT AND MITIGATION | |
|---|--|
| L.1.a: Develop habitat models for bycatch species caught in the EPO to support ecological risk assessments (ERAs) | |
| L.2.b (new): Vulnerability assessment of shark bycatch in EPO tuna fisheries using the EASI-Fish approach | |
| species in the EPO | |
| L.2.d (new): Pacific-wide vulnerability assessment of pelagic shark species caught as bycatch in tuna fisheries | |
| L.2.e (new): Vulnerability assessment and efficacy of potential conservation measures for the east Pacific leatherback turtle stock | |
| M.1.b: Test sorting grids | |
| M.1.c: Acoustic discrimination to avoid purse seine catches of undersized yellowfin tuna | |
| M.1.d: Developing and testing bycatch release devices in tuna purse seiners | |
| M.2.b: Evaluate best handling practices for maximizing post-release survival of silky sharks in longline fisheries, and identification of silky shark pupping areas for bycatch mitigation | |
| M.2.c: Manta and devil ray post-release survival, movement ecology, and genetic population | |
| M.3.b: Spatial and temporal closures and the tradeoff between bycatch and target catches | |
| M.5.a: Develop and test non-entangling and biodegradable FADs | |
| M.5.c: Definition of guidelines to reduce the impact of lost and abandoned FADs on marine turtles | |



BYC-11-01

item 11.a
SAC-13-11

BYC-11-02



BYC-11-04



FAD-06-02



BYC-11 INF-A





Interacciones entre el medio ambiente, el ecosistema, y la pesca

Interactions among the environment, the ecosystem and fisheries

5. INTERACTIONS AMONG THE ENVIRONMENT, THE ECOSYSTEM, AND FISHERIES

N.1.b: Investigate the effects of wind-induced microturbulence on yellowfin larval survival

N.1.c: Developing dynamic species distributions models to inform conservation and management of non-target species and communities in the eastern Pacific Ocean

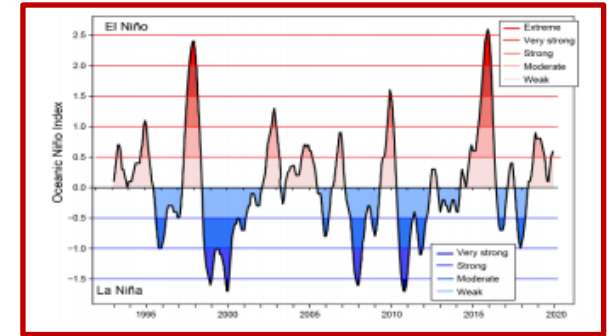
N.2.a. Develop models of the effects of climate change on pre-recruit life stages of tropical tunas

N.2.b: Supporting climate-ready and sustainable fisheries: using satellite data to conserve and manage life in the ocean and support sustainable fisheries under climate change

O.2.a: Develop and implement analytical tools for understanding the trophic ecology of apex predators

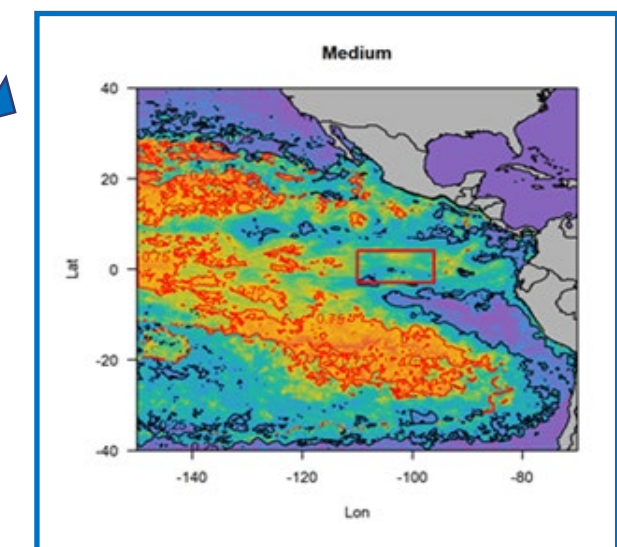
O.2.b: An updated ecosystem model of the tropical EPO for providing standardized ecological indicators for monitoring of ecosystem integrity

O.2.c: Temporal network analysis of bycatch communities caught in purse-seine fisheries



item 10.a

SAC-13-10





Transferencia de conocimientos y fomento de capacidad

Knowledge transfer and capacity building

6. KNOWLEDGE TRANSFER AND CAPACITY BUILDING

P.1.a: Fulfil requests for development of database and data processing applications for entities outside the IATTC

P.1.b: Respond to requests for scientific analyses

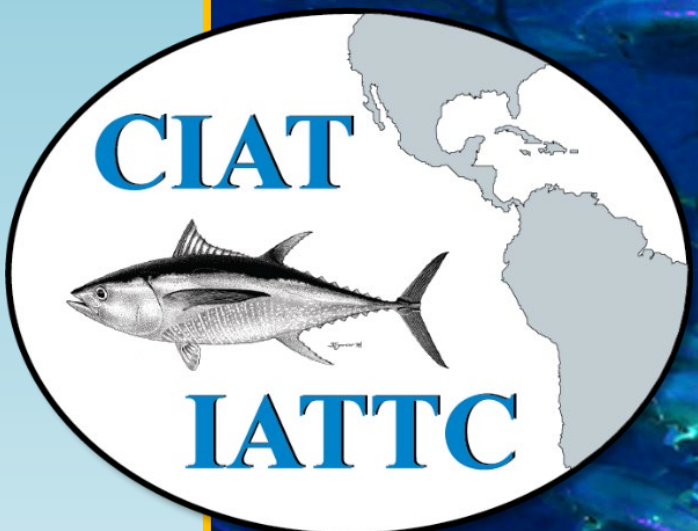
Q.1.a: Achotines Laboratory support of Yale University's Environmental Leadership Training Initiative (ELTI) in Panama



7. SCIENTIFIC EXCELLENCE

U.1.a: Long-term plan to strengthen research at the Achotines Laboratory





¿Preguntas?
Questions?

