

## Oceanic Whitetip Shark (Carcharhinus longimanus)

# **Endangered Species Act (ESA) Recovery Implementation Strategy**

**July 2024** 



### OCEANIC WHITETIP SHARK (Carcharhinus longimanus)

### RECOVERY IMPLEMENTATION STRATEGY

### **DISCLAIMER**

Recovery implementation strategies are flexible, operational documents focused on how, when and with whom recovery actions will be implemented. Recovery implementation strategies and the activities contained therein do not necessarily represent the views, official positions, or approval of any individuals or other agencies involved in the plan or strategy formulation. Recovery implementation strategies are guidance and planning documents only. Identification of an activity to be implemented by any public or private party does not create a legal obligation beyond existing legal requirements. Nothing in this Recovery Implementation Strategy should be construed as a commitment or requirement that any federal agency obligate or pay funds in any single fiscal year in excess of appropriations made by Congress for that fiscal year in contravention of the Anti-Deficiency Act, 31 U.S.C. § 1341, or any other law or regulation. Recovery implementation strategies are subject to modification as dictated by new findings, changes in species' status, and the completion of recovery actions and activities.

### LITERATURE CITATION AND AVAILABILITY

National Marine Fisheries Service. 2024. Endangered Species Act Recovery Implementation Strategy for the Oceanic Whitetip Shark (*Carcharhinus longimanus*). July 2024. NOAA Fisheries, Office of Protected Resources, Silver Spring, MD. 20901. 74 pages.

Download a digital copy of this Recovery Implementation Strategy from the Conservation and Management tab of our <a href="MMFS">MMFS</a> oceanic whitetip shark species profile web site, specifically at <a href="https://www.fisheries.noaa.gov/species/oceanic-whitetip-shark#conservation-management">https://www.fisheries.noaa.gov/species/oceanic-whitetip-shark#conservation-management</a>.

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### LIST OF ACRONYMS

#### AI - Artificial intelligence

**Cartagena Convention –** Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region

CITES - Convention on International Trade in Endangered Species of Wild Fauna and Flora

**CKMR** - Close-kin mark-recapture

**CMS** – Convention on Migratory Species

**COMMS** – Communications (within NOAA)

EM - Electronic monitoring

**FAD** - Fish aggregating device

**FAO** – Food and Agriculture Organization (of the United Nations)

FWS - Fish and Wildlife Service

**GOVT(s)** - Government/Governments

**HMS** – Highly Migratory Species (within NMFS)

IATTC – Inter-American Tropical Tuna Commission

ICCAT - International Convention for the Conservation of Atlantic Tunas

IOTC - Indian Ocean Tuna Commission

**ISSF** – International Seafood Sustainability Foundation

**IUCN** – International Union for the Conservation of Nature

IUU - Illegal, unreported, and unregulated fishing

**MU** - Management Unit

NGO - Non-governmental Organization

**NOAA** – National Oceanic and Atmospheric Administration

NMFS - National Marine Fisheries Service

**OLE** – Office of Law Enforcement (within NMFS)

**RFMO** – Regional Fishery Management Organization

**SPAW** – Specially Protected Areas and Wildlife Protocol to the Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region

**SRFC** – South Regional Fisheries Commission

**SRPOA-Sharks -** Sub-Regional Plan of Action for the Conservation and Sustainable Management of Shark Populations

**SSG** – Shark Specialist Group (within IUCN)

**UNEP** – United Nations Environment Programme

**USFWS** – United States Fish and Wildlife Service

WCPFC - Western and Central Pacific Fisheries Commission

**WECAFC** – Western and Central Atlantic Fisheries Commission

### I. GUIDE TO THE RECOVERY IMPLEMENTATION STRATEGY

This Recovery Implementation Strategy is one of three separate recovery planning documents for the oceanic whitetip shark. The first document, the Recovery Status Review (NMFS 2024a), provides all the detailed information on the oceanic whitetip shark's biology, ecology, status and threats, and conservation efforts to date, which have typically been included in the background section of a species' recovery plan.

The second document, the Recovery Plan (NMFS 2024b), focuses on the statutory components of a recovery plan, as required under the Endangered Species Act (ESA), to the maximum extent practicable: (1) a description of site-specific management actions necessary for the conservation and survival of the species (hereafter referred to as recovery actions); (2) objective, measurable criteria that, when met, will allow the species to be removed from the endangered and threatened species list (hereafter referred to as recovery criteria); and (3) estimates of the time and cost required to achieve the plan's goals. Site-specific recovery actions in the Recovery Plan are described at a high level and are strategic in nature. Substantial modifications to the Recovery Plan, such as changes to any of the three statutory components of the Recovery Plan, require a revision of the recovery plan with public notice and the opportunity for public comment.

The third document, this Recovery Implementation Strategy, is a flexible, operational document separate from the Recovery Plan that identifies specific, prioritized activities necessary to fully implement recovery actions in the Recovery Plan, while affording us the ability to modify these activities efficiently to reflect changes in the information available as well as progress towards recovery. This Recovery Implementation Strategy is intended to assist NOAA Fisheries and other stakeholders in planning and implementing activities to carry out the recovery actions in the Recovery Plan. The stepped-down recovery activities identified here in this Recovery Implementation Strategy may be revised as needed during the recovery process, whenever experience and information gained call for a change in tactics, therefore maximizing flexibility of recovery implementation.

All documents used to inform the recovery of the oceanic whitetip shark, including the Recovery Status Review, the Recovery Plan, and the Recovery Implementation Strategy, are available on the Conservation and Management tab of the NOAA Fisheries oceanic whitetip shark species profile web site, specifically at <a href="https://www.fisheries.noaa.gov/species/oceanic-whitetip-shark#conservation-management">https://www.fisheries.noaa.gov/species/oceanic-whitetip-shark#conservation-management</a>.

As presented in the Implementation Schedule (see Table 1), recovery "actions" (i.e., level 1 (e.g., 1., 2., 3.)) are the broad, overarching measures from the Recovery Plan that describe what needs to be done to accomplish the goal of achieving recovery such that the species can be delisted; recovery "activities" (i.e., Tiers 1, 2 and 3 (e.g., 2.1., 2.1.1, 2.1.1.2.)) are the detailed, on-the-ground tactical steps needed to implement the recovery actions. The Implementation Schedule includes action/activity numbers, descriptions and current status of those actions/activities, priority (see Box 1), recovery objective (see Box 2), the

oceanic whitetip shark management unit<sup>1</sup> (MU) to which the activity applies, estimated costs, estimated duration or frequency, and potential agencies/organizations involved in implementing the activity. It is a guide for planning and meeting the recovery objectives and criteria discussed in the Recovery Plan.

The Oceanic Whitetip Shark Recovery Plan initially projects at least a 62-year timeframe to achieve recovery (NMFS 2022b). The Implementation Schedule therefore estimates the total cost to implement activities over 70 years, i.e., through the year 2086 (if beginning in 2016, which is the terminal year of the stock assessment from which the projections were made (Rice et al. 2020)). This is the approximate date to reach the goal of recovery for this species. Actual expenditures by agencies and other partners are contingent upon appropriations and other budgetary constraints.

All recovery actions and activities are within the range of the oceanic whitetip shark, which includes tropical and subtropical waters globally (Figure 1). As discussed in the Recovery Plan (NMFS 2024b), all recovery actions apply broadly across all management units identified for the species (which covers the entire range of the species); here, many recovery activities apply to specific management units.

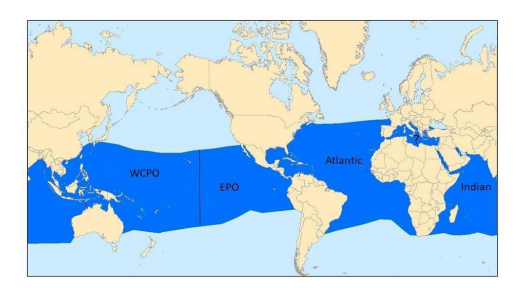


Figure 1. Global range of the oceanic whitetip shark with Management Unit boundaries based on tuna-Regional Fishery Management Organization (RFMO) convention areas. (Source: Modified from Young and Carlson 2020)).

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<sup>&</sup>lt;sup>1</sup> Management units are a tool that can be used in recovery plans to address differing threats, management authority, and/or population viability across geographic areas requiring tailored management programs. The oceanic whitetip shark recovery plan identifies four management units for the species: 1) Atlantic Ocean, 2) Eastern Pacific Ocean, 3) Western and Central Pacific Ocean, and 4) Indian Ocean.

While NOAA Fisheries has a strong leadership role to play in the recovery of listed marine and anadromous species, other federal agencies, states, and other stakeholders are critically important in the recovery process. The "Potential Agencies / Organizations Involved" column of the Implementation Schedule identifies partners who can make significant contributions to specific recovery tasks. The identification of agencies and other stakeholders within the Implementation Schedule does not constitute any additional legal responsibilities beyond what is already required under other provisions of the ESA or other applicable, existing authorities.

Prioritized recovery actions from the Recovery Plan, as well as post-delisting actions, and their associated activities are listed below in the Implementation Schedule (see <u>Table 1</u>). The assignment of priorities does not imply that some actions and activities are of low importance, but instead means that lower priority items may be deferred while higher priority items are being implemented (Box 1).

Box 1. Priority Assignments for Actions in the Recovery Plan<sup>2</sup>

<u>Priority 1 Recovery Actions</u>: These are the recovery actions and activities that must be taken to remove, reduce, or mitigate major threats and prevent extinction and often require urgent implementation.

<u>Priority 2 Recovery Actions</u>: These are recovery actions and activities to remove, reduce, or mitigate major threats and prevent continued population decline or research needed to fill knowledge gaps, but their implementation is less urgent than Priority 1 actions.

<u>Priority 3 Recovery Actions</u>: These are all recovery actions and activities that should be taken to remove, reduce, or mitigate any remaining, non-major threats and ensure the species can maintain an increasing or stable population to achieve delisting criteria, including research needed to fill knowledge gaps and monitoring to demonstrate achievement of demographic criteria.

<u>Priority 4 Post-Delisting Actions</u>: These are actions and activities that are not linked to downlisting or delisting criteria and are not needed for ESA recovery, but are needed to facilitate post-delisting monitoring under ESA section 4(g), such as the development of a post-delisting monitoring plan that provides monitoring design (e.g., sampling error estimates).

<u>Priority 0 Other Actions</u>: These are actions that are not needed for ESA recovery or post-delisting monitoring but that would advance broader goals beyond delisting. Other actions include, for example, other legislative mandates or social, economic, and ecological values. These actions are given a zero priority number because they do not fall within the priorities for delisting the species, yet the numeric value allows tracking these types of actions in the NOAA Fisheries Recovery Action Database.

<sup>&</sup>lt;sup>2</sup> Endangered and Threatened Species Listing and Recovery Priority Guidelines (84 FR 18243, May 30, 2019)

### **Objective Delisting Criteria** 1. Ensure the oceanic whitetip 1a) Formal stock assessment - The ratio of the current spawning biomass shark maintains resiliency and (SB) (i.e., the number of adult females in the current exploited geographic representation, and population) in a given year to the unfished spawning biomass (SB<sub>0</sub>, i.e., is a functional component of the number of adult females in the population subject only to natural the ecosystem, by increasing mortality) is at least 0.30 (SB<sub>current</sub>/SB<sub>0</sub>≥.30) in three of four overall abundance to achieve management units representing all ocean basins (Atlantic Ocean, viable populations in all ocean Indian Ocean, and at least one Pacific Ocean MU; see discussion in basins section 3.2 of the Recovery Plan) and on average demonstrates an increasing trend for 20 years (i.e., 2 generation lengths). This ratio would be determined using a formal stock assessment that incorporates estimates, where applicable, of life history, relative abundance, catch, and discard mortality analogous to that produced by Tremblay-Boyer et al. (2019) for the Western and Central Pacific Ocean. In this case, the unfished spawning biomass (SB<sub>0</sub>) was calculated from the estimated recruitments via the Beverton-Holt stock recruitment relationship. OR b) Data-limited assessment - The ratio of predicted total current stock biomass relative to unfished conditions (relative biomass), or predicted current spawning stock fecundity relative to unfished conditions (relative spawning stock fecundity) is at least 0.30 (SB<sub>current</sub>/SB<sub>0</sub>≥0.3) in three of four management units representing all ocean basins (Atlantic Ocean, Indian Ocean, and at least one Pacific Ocean MU) and on average demonstrates an increasing trend for 20 years (i.e., 2 generation lengths). This ratio could be determined using an Age-Structured Catch-Free Model (e.g., Porch et al. 2006; Cortés et al. 2006), Incidental Catch Model (e.g., Caswell et al. 1998) or similar modeling approach that does not utilize catch as an input variable. c) Based on a spawning per recruit-based reference point as a proxy for status (e.g. Brooks et al. 2009), a ratio of spawner per recruit of 0.50 has been achieved in three of four management units representing all ocean basins (Atlantic Ocean, Indian Ocean, and at least one Pacific Ocean MU) and over 20 years. OR d) The annual rate of population change is found to be increasing at a

Assessment [JARA]; Sherley et al. 2019).

rate of a minimum of 12% in three of four management units representing all ocean basins (Atlantic Ocean, Indian Ocean, and at

least one Pacific Ocean MU) and over 20 years. This can be

determined by using population count or relative abundance index data (e.g., a Bayesian state-space model, such as Just Another Red List

Objective	Delisting Criteria
Increase oceanic whitetip shark resiliency by managing or eliminating significant	Factor A: Present or Threatened Destruction, Modification, or Curtailment of Habitat or Range
anthropogenic threats.	No threats have been identified under Factor A; therefore, this recovery plan does not include recovery criteria for this factor.
	Factor B: Overutilization for Commercial, Recreational, Scientific, or Educational Purposes
	2. F <sub>current</sub> (i.e., the current level of total fishing mortality (at-vessel + post-release mortality)) [is less than] < F <sub>limit</sub> (i.e., the fishing mortality rate that corresponds to the maximum level of mortality that can occur that may drive the population to low levels in the long-term) over a period of 2 generations (~20 years).
	3. Trade management and enforcement mechanisms are in place to monitor and limit, as necessary, the level of fins in international trade, and incidence of illegal oceanic whitetip shark fins in international trade hubs (e.g., Hong Kong) is near zero.
	Factor C: Disease or Predation
	No threats have been identified under Factor C; therefore, this recovery plan does not include recovery criteria for this factor.
	Factor E: Other Natural or Manmade Factors
	No threats have been identified under Factor E; therefore, this recovery plan does not include recovery criteria for this factor.

Objective	Delisting Criteria
3. Ensure the continued viability of the oceanic whitetip shark through development and effective implementation of regulatory mechanisms for the long-term protection of the species.	<ol> <li>Factor D: Inadequacy of Existing Regulatory Mechanisms</li> <li>U.S. Federal, state, and territorial laws are developed and/or maintained, implemented, and enforced to prevent finning of oceanic whitetip sharks and prevent retention of the species in commercial fisheries. Such laws include, but are not limited to, the Shark Conservation Act and Shark Finning Prohibition Act.</li> <li>All nations identified as having significant catch, bycatch, and trade of oceanic whitetip shark (as identified by the respective RFMOs, their compliance committees, the Food and Agricultural Organization of the United Nations [FAO], and the Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)) have acceded to international and multilateral agreements and enacted national legislation or equivalent regulatory measures to implement management measures specified under the agreements.</li> <li>Measures prohibiting retention and finning of oceanic whitetip sharks are maintained by all RFMOs and Parties are implementing these measures adequately as measured by landings data and country reports to RFMOs. This can be verified by each of the compliance committees in the respective RFMOs.</li> <li>Individual countries not subject to RFMO retention prohibitions have developed and are maintaining, implementing, and enforcing laws to prevent finning and retention of oceanic whitetip sharks in</li> </ol>
	commercial fisheries within their respective EEZs.

### II. Outline of Recovery Program and Stepped-Down Activities

As previously mentioned, recovery "actions" (i.e., Tier 1 (e.g., 1., 2., 3.), in bold font) are the broad overarching measures from the Recovery Plan that describe what needs to be done to for us to understand and reduce threats, and restore the oceanic whitetip shark to the point at which the species can be delisted; recovery "activities" (i.e., Tiers 2, 3 and 4 (e.g., 2.1., 2.1.1., 2.1.1.2.), in normal font) are the detailed, on-the-ground steps needed to implement the recovery actions. The recovery actions listed below will occur throughout the range of the oceanic whitetip shark. Many activities will apply only to specific Management Unit(s); unless otherwise specified, however, the activities will apply throughout the species' range.

In addition, the Recovery Plan identifies two other actions (actions 10 and 11) that are not necessary for recovery, but would facilitate monitoring for other stressors and planning for post-delisting.

### **Population Dynamics**

### 1. Improve knowledge and understanding of oceanic whitetip shark population status, abundance trends, and genetic structure.

- 1.1. Conduct stock assessments (or use other appropriate population assessment methods) regularly (ideally every 5 years) in all management units.
- 1.2. Develop and conduct scientific surveys using standard and alternate methods (e.g., pelagic baited remote underwater vehicles) to improve relative abundance estimates, ideally every 1–2 years depending on survey methodology.
- 1.3. Increase and improve genetic sampling in all management units, with particular focus on collection of samples from the Eastern Pacific, Western and Central Pacific, and Indian Ocean Management Units.
  - 1.3.1. Continue and enhance cooperative research programs between scientists and fishers to increase genetic sampling of oceanic whitetip sharks.
  - 1.3.2. Enhance, as needed, standardized genetic collection protocols for all ocean basins to improve genetic sampling to provide a better understanding of stock structure (tissue banks).
- 1.4. Determine census and effective population sizes for each management unit using genetics research (ideally every 5 years).
- 1.5. Identify potential regional populations to determine location of source/harvest, especially for international trade.
- 1.6. Utilize new emerging techniques, such as close-kin mark-recapture (CKMR), to estimate population size as a form of validation of the estimates derived through stock assessments.

### 2. Improve knowledge and understanding of oceanic whitetip shark distribution, movement, and habitat use.

2.1. Develop and enhance cooperative research programs between scientists and fishers to increase tagging data of oceanic whitetip sharks.

- 2.2. Continue and/or develop ecosystem-based/habitat-predictive modeling efforts to improve understanding of environmental, oceanographic, and other factors influencing areas of high use/occurrences of oceanic whitetip sharks and identify important habitat areas for different life stages.
- 2.3. Identify additional locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to date.

### 3. Improve knowledge and understanding of the demographics and life history of oceanic whitetip sharks.

- 3.1. Increase and improve data collection and biological sampling of oceanic whitetip sharks in all management units, including but not limited to: fishery observer programs (domestic and international), scientific surveys, and landings data.
- 3.2. Determine and/or update life history information (e.g., age, growth, reproduction) using accepted or novel techniques.

#### **Fisheries Interactions**

4. Minimize fisheries bycatch and mortality of oceanic whitetip sharks by determining and addressing the frequency of capture and severity of fishing interactions in commercial, artisanal, and recreational fisheries globally.<sup>3</sup>

- 4.1. Determine and reduce the frequency of oceanic whitetip shark interactions in commercial fisheries, specifically pelagic longlines, purse seines, and gillnets, taking into account potential impacts to other protected species.
  - 4.1.1. Conduct research to determine factors (e.g., environmental conditions, fishing tactics) affecting frequency of oceanic whitetip shark interactions in commercial longline, purse seine, and gillnet fisheries.
  - 4.1.2. Evaluate the potential utility and efficacy of time-area closures and/or protected areas in locations shown to have higher occurrences of oceanic whitetip sharks and high fishing effort (i.e., overlap between distribution and fishing activity) in order to reduce interactions with the species in commercial fisheries, and if deemed to be effective, develop regulations for implementation.
  - 4.1.3. Determine the effectiveness of using rare earth metals, sound, light, olfaction, and other deterrent methods to repel oceanic whitetip sharks away from fishing gear, and if found to be effective, implement where appropriate.
  - 4.1.4. Based on results of above research, develop and implement a strategy to reduce fishery interactions with oceanic whitetip sharks.
- 4.2. Reduce mortality associated with capture, handling, and release of oceanic whitetip sharks in commercial fishing gear, specifically pelagic longlines, purse seines, and gillnets, taking into account potential impacts to other protected species.

<sup>&</sup>lt;sup>3</sup> Unless otherwise noted, activities under this action apply to both domestic and international fisheries.

- 4.2.1. Continue to evaluate factors (e.g., soak time, handling) affecting at-vessel and post-release mortality of oceanic whitetip sharks in commercial longline, purse seine, and gillnet fisheries.
- 4.2.2. Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in domestic and international longline fisheries, including eliminating trailing gear to less than 0.5 meters.
- 4.2.3. Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in domestic and international purse seine fisheries, including minimizing brailing and time on deck.
- 4.2.4. Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in international gillnet fisheries.
- 4.3. Continue to support and develop existing domestic education and training programs for fishermen to enhance safe handling, release, and data collection, and expand internationally.
- 4.4. Evaluate the impacts of non-commercial (e.g., artisanal, recreational) fishing activities on oceanic whitetip sharks for which limited information is available in all management units.
  - 4.4.1. Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Atlantic MU, particularly captures and consumption of oceanic whitetip sharks in Caribbean nations, West Africa, and northern South America.
  - 4.4.2. Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Atlantic MU and evaluate potential impacts.
  - 4.4.3. Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Eastern Pacific MU, particularly captures and consumption of oceanic whitetip sharks in Central and South America.
  - 4.4.4. Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Eastern Pacific MU and evaluate potential impacts.
  - 4.4.5. Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Western and Central Pacific MU, particularly captures and consumption of oceanic whitetip sharks in Papua New Guinea, French Polynesia, Cook Islands.
  - 4.4.6. Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Western and Central Pacific MU and evaluate potential impacts (e.g., Australia).
  - 4.4.7. Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Indian Ocean MU, particularly captures and consumption of oceanic whitetip sharks in Indonesia, India, Sri Lanka, and Iran.
  - 4.4.8. Determine the impact of artisanal gillnet fishing on oceanic whitetip sharks in the Indian Ocean MU.
  - 4.4.9. Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Indian Ocean MU and evaluate potential impacts.

- 5. Minimize fisheries bycatch and mortality of oceanic whitetip sharks in international fisheries and trade through enhanced international coordination and collaboration with relevant international organizations, such as RFMOs.
  - 5.1. Develop international capacity building programs and conduct regional training workshops with stakeholders in priority areas related to oceanic whitetip shark safe handling and release, species ID, and data collection protocols to address bycatch issues related to oceanic whitetip sharks.
  - 5.2. Coordinate through RFMOs to enhance implementation, compliance, and effectiveness of existing conservation and management measures, and identify any new protective measures that may be needed for oceanic whitetip sharks to reduce fishing impacts to the species.
    - 5.2.1. Consolidate the latest information on countries known to be catching and/or trading oceanic whitetip sharks to increase knowledge and understanding of international fisheries impacts to oceanic whitetip sharks and compliance levels with existing regulations.
    - 5.2.2. Encourage and assist Parties of RFMOs to develop, implement, and enforce domestic fishing regulations to minimize oceanic whitetip shark bycatch in commercial fisheries, and to comply with existing RFMO conservation measures related to oceanic whitetip sharks, particularly retention prohibitions.
    - 5.2.3. Encourage and assist Parties to comply with minimum observer coverage requirements established by relevant RFMOs, and work towards increasing observer coverage through at-sea observers and/or electronic monitoring.
    - 5.2.4. Encourage RFMOs to require reporting of oceanic whitetip shark catches and discards, and for Parties to increase reporting of oceanic whitetip shark catch and disposition to improve data quality and quantify the impact of fishing on the species.
    - 5.2.5. Explore potential for establishing bilateral agreements/Memoranda of Understanding (MOUs) with countries that have known illegal trade of oceanic whitetip sharks to assist them in combating illegal trade.

### Atlantic Management Unit

- 5.2.6. Conduct regional workshops with pertinent high-level government officials in priority areas (e.g., in Caribbean and Central and West Africa coasts) about potential ways to address bycatch of oceanic whitetip sharks.
- 5.2.7. Encourage the International Commission for the Conservation of Atlantic Tunas (ICCAT) Parties to prioritize oceanic whitetip sharks as a conservation issue and advocate for an assessment of the Atlantic stock status.
- 5.2.8. Continue and enhance coordination with the Western and Central Atlantic Fisheries Commission (WECAFC) to ensure coordination with

- ICCAT for non-ICCAT members and address artisanal fishing issues throughout the wider Caribbean.
- 5.2.9. Continue U.S. participation and coordination in the WECAFC working group on sharks and rays, and advocate for WECAFC member countries to support the retention prohibition adopted by ICCAT Parties.
- 5.2.10. Support small island nations to reduce capture and consumption of oceanic whitetip sharks, particularly juveniles, in artisanal fisheries (e.g., Haiti, Trinidad and Tobago, and Cuba).
- 5.2.11. Increase coordination and engagement with the Sub-Regional Plan of Action for the conservation and sustainable management of Shark populations (SRPOA-Sharks) and RFMOs that manage West Africa fisheries (SRFC), as this is an area where more data is needed on the species.

### Eastern Pacific Management Unit

- 5.2.12. Continue U.S. participation and engagement in the Inter-American Tropical Tuna Commission (IATTC) on oceanic whitetip shark issues.
- 5.2.13. Identify and prioritize fisheries in coastal Latin America (i.e., those that are not subject to IATTC resolutions) for engagement, and conduct regional workshops with regard to bycatch reduction of oceanic whitetip shark.
- 5.2.14. Encourage the IATTC Secretariat and Members to prioritize the oceanic whitetip shark as a conservation issue and advocate for an assessment of the eastern Pacific stock status.
- 5.2.15. Encourage and assist foreign nations with existing shark sanctuaries (Galapagos Islands, Colombia, and Costa Rica) to enforce regulations for the conservation of oceanic whitetip sharks.

#### Western and Central Pacific Management Unit

- 5.2.16. Continue U.S. participation and engagement in Western and Central Pacific Fisheries Commission (WCPFC) on oceanic whitetip shark issues.
- 5.2.17. Analyze data to determine if oceanic whitetip sharks are being caught in foreign EEZs outside the purview of WCPFC as there is little or no observer data from those areas.
- 5.2.18. Encourage the WCPFC Secretariat and Members to prioritize oceanic whitetip shark as a conservation issue and continue conducting assessments of the Western and Central Pacific stock status.
- 5.2.19. Conduct regional workshops with pertinent stakeholders in priority areas (e.g., Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Marshall Islands, New Caledonia, Papua New Guinea, Samoa, Solomon Islands) about potential ways to address bycatch of oceanic whitetip sharks.
- 5.2.20. Encourage and assist Pacific Island countries with existing shark sanctuaries (e.g., Cook Islands, French Polynesia, Marshall Islands,

Micronesia, New Caledonia, Palau) in enforcing regulations for the conservation of sharks, including oceanic whitetip sharks.

### Indian Ocean Management Unit

- 5.2.21. Increase U.S. engagement with Indian Ocean Tuna Commission (IOTC) by ensuring the United States is present as an observer at relevant meetings related to oceanic whitetip sharks, fisheries, and bycatch issues.
- 5.2.22. Encourage the IOTC Secretariat and Members to prioritize oceanic whitetip sharks as a conservation issue and advocate for an assessment of the Indian Ocean stock status.
- 5.2.23. Conduct regional workshops with pertinent stakeholders in priority areas (e.g., Indonesia, India, Seychelles, Maldives, Comoros Islands) about potential ways to address bycatch of oceanic whitetip sharks.
- 5.3. Coordinate through other relevant non-RFMO international organizations and mechanisms to enhance conservation and management of oceanic whitetip sharks to promote their recovery globally.
  - 5.3.1. Continue and enhance U.S. engagement in Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) to ensure sustainable trade of oceanic whitetip sharks.
    - 5.3.1.1. Advocate for an increase in compliance with CITES permitting and reporting.
    - 5.3.1.2. Encourage CITES Parties to conduct thorough and scientifically robust non-detriment findings for trade in oceanic whitetip shark products and share results with the CITES Secretariat.
  - 5.3.2. Facilitate recovery of oceanic whitetip sharks through enhanced engagement in the Convention on Migratory Species (CMS) and the CMS Sharks Memorandum of Understanding (MOU).
    - 5.3.2.1. Support implementation of actions of the CMS Sharks MOU for oceanic whitetip sharks.
    - 5.3.2.2. Encourage top shark fishing nations to become signatories to the CMS Sharks MOU.
    - 5.3.2.3. Encourage signatories to CMS and the Sharks MOU to develop a strategy for expanding legal protections in priority areas.
  - 5.3.3. Facilitate recovery of oceanic whitetip sharks in the Wider Caribbean Region through continued and enhanced engagement in and collaboration with the United Nations Environment Programme Protocol Concerning Specially Protected Areas and Wildlife (SPAW) to the Convention for the Protection and Development of the Marine Environment of the Wider Caribbean Region (Cartagena Convention).
    - 5.3.3.1. Encourage the use of existing SPAW protected areas to protect the species, identify hotspots, and collaborate and develop partnerships and strategic planning among Parties.
    - 5.3.3.2. Work with SPAW Parties to improve implementation of the Protocol with regard to oceanic whitetip sharks.

- 5.3.4. Facilitate recovery of oceanic whitetip sharks through continued and enhanced engagement in and collaboration with the International Union for the Conservation of Nature (IUCN) Shark Specialist Group (SSG).
  - 5.3.4.1. Collaborate on the development of a global conservation strategy for pelagic sharks that will highlight the status and conservation needs for oceanic whitetip sharks.
  - 5.3.4.2. Support and collaborate with the IUCN SSG to conduct safe handling/release, species ID, and other relevant training workshops, particularly with developing nations with capacity-building needs.
- 5.3.5. Facilitate recovery of oceanic whitetip sharks through enhanced collaboration with the United Nations-Food and Agriculture Organization (FAO).
  - 5.3.5.1. Support initiatives and recommendations developed as part of the Kobe Bycatch Workshop to reduce bycatch, in particular, as they pertain to sharks and specifically oceanic whitetip sharks.
  - 5.3.5.2. Encourage increased participation in Port State Measures agreement and advocate for increased compliance of transshipment controls.
- 5.3.6. Facilitate recovery of oceanic whitetip sharks through continued and enhanced collaboration with the International Seafood Sustainability Foundation (ISSF).
  - 5.3.6.1. Coordinate with the fishing industry, including the ISSF, to develop and implement proven mitigation measures across the international fishing community for improving survivorship of oceanic whitetip sharks in commercial fisheries.
  - 5.3.6.2. Work with ISSF to encourage knowledge sharing/technology transfers among the international fishing community.
- 5.4. Enhance bilateral cooperation and engagement with pertinent government officials and stakeholders through regional workshops in key countries that have significant bycatch of oceanic whitetip sharks to promote conservation and recovery.

#### **International Trade**

- 6. Determine effects of the international shark fin trade on oceanic whitetip shark populations in all management units, and take research and management actions to minimize, and/or eliminate if necessary, the amount of oceanic whitetip shark fins in trade.
  - 6.1. Determine the composition (percentage) of oceanic whitetip sharks in the fin and meat markets and track trends over time (ideally every 2–3 years).
  - 6.2. Determine prevalence of oceanic whitetip shark products being transshipped through the United States.

- 6.3. Increase market surveys of landings to quantify domestic capture, local consumption, and local trade of oceanic whitetip sharks to monitor key areas (e.g., Indian Ocean and Western and Central Pacific management units).
- 6.4. Conduct mixed-stock analysis for Hong Kong fin trade to determine which management unit(s) most oceanic whitetip shark fins are coming from.
- 6.5. Based on results of above research, develop a strategy to reduce oceanic whitetip shark fins in the international shark fin trade.
- 7. Improve species-specific monitoring and reporting of oceanic whitetip sharks in commercial and artisanal fisheries by RFMOs and individual countries to provide a better understanding of the effects of illegal, unreported, and unregulated (IUU) fishing, improve estimates of catch and discards, and measure progress towards recovery.
  - 7.1. Evaluate the efficacy of electronic monitoring (EM) coupled with artificial intelligence (AI) for identifying oceanic whitetip sharks and monitoring interactions in commercial and artisanal fisheries; if shown to be effective, promote the increased use of EM.
  - 7.2. Promote improved reporting of oceanic whitetip shark bycatch and discards in commercial fishing logbooks.
  - 7.3. Investigate the use of advanced technology (e.g., satellite imaging) to monitor IUU fishing and better understand IUU fishing impacts to oceanic whitetip sharks.
  - 7.4. Continue to support training and deployment of observers on commercial longline and purse seine vessels domestically and internationally.
  - 7.5. Increase domestic observer coverage in longline and purse seine fisheries as funding allows.
  - 7.6. Increase observer coverage globally (see Activity 5.2.3).
  - 7.7. Collaborate internationally through RFMOs and other international fora to increase understanding of the scale and impacts of IUU fishing.

### **Regulatory Mechanisms and Enforcement**

- 8. Minimize fishing mortality of oceanic whitetip sharks through effective development, implementation, and enforcement of international and domestic measures, such as legislation and regulations.
  - 8.1. Encourage development of and participation in multinational agreements that facilitate conservation of oceanic whitetip sharks.
  - 8.2. Encourage non-signatory nations to accede to relevant international conventions and agreements (e.g., RFMOs, CMS, CITES) that facilitate management and conservation of oceanic whitetip sharks.
  - 8.3. Encourage Parties of RFMOs to ensure sufficient enforcement exists to monitor compliance with regional and domestic retention prohibitions.
    - 8.3.1. Conduct assessments to evaluate spatial and temporal scale of oceanic whitetip shark retention and evaluate compliance levels with RFMO no-

- retention measures; if compliance is deemed inadequate, determine causes and solutions for improvement.
- 8.3.2. Investigate economic tools to incentivize compliance at the individual and national scale levels.
- 8.4. Implement and enforce regulations to prohibit oceanic whitetip shark retention in all U.S. fisheries.
- 8.5. Maintain and continue implementation of existing U.S. shark conservation laws (High Seas Driftnet Moratorium Protection Act, Shark Conservation Act, etc.).
- 8.6. Evaluate the level of illegal import, transit, and re-export of oceanic whitetip shark occurring domestically, and increase enforcement domestically and internationally.
  - 8.6.1. Work with USFWS enforcement to increase inspections where possible, in order to determine level of illegal import, transit, and re-export of oceanic whitetip shark fins in the United States.
  - 8.6.2. Support fin identification (ID) training and enforcement capacity building in foreign countries as needed.
- 8.7. Ensure sufficient enforcement exists to monitor compliance with domestic regulations for oceanic whitetip sharks.
  - 8.7.1. Encourage NOAA's Office of Law Enforcement to continue investigating and prosecuting persons engaging in violations of any domestic regulations applicable to oceanic whitetip sharks.
- 8.8. Consult with the U.S. Department of State to investigate the potential of developing economic incentives for countries to implement equivalent regulatory standards as U.S. commercial fishing operations (e.g., no-retention measures and safe handling/release guidelines).

#### **Outreach and Education**

- 9. Develop and implement outreach and education strategies and programs to increase public and stakeholder (including fishermen) awareness on the status and recovery needs of the oceanic whitetip shark.
  - 9.1. Develop an outreach and education strategy to increase awareness among fishers of the status of oceanic whitetip sharks, and change negative perceptions to promote behavior changes needed for recovery.
    - 9.1.1.Conduct human dimensions research of fishers that incorporates behavioral, social and economic sciences to contextualize attitudes and behaviors and help address whether there is a need to target attitude or behavioral changes in fishers.
    - 9.1.2.Develop and implement an outreach campaign (including workshops, brochures in different languages, online learning, and video and photography tools) aimed at changing fisher perceptions and attitudes/behaviors regarding sharks based on results of human dimensions research/surveys.
  - 9.2. Develop an outreach and education campaign, including regional communication strategies, for the public to increase awareness of the status

and importance of oceanic whitetip sharks, while incorporating cultural insights and perspectives from various regions/locations of the species' range.

- 9.2.1.Develop and expand community and citizen science programs to increase data collection on oceanic whitetip sharks; develop strong community relationships to explain goals of data collection, including development of a recreational fishing interaction reporting system.
- 9.2.2.Increase social media campaigns on awareness, including highlighting specific expeditions and/or other on-going research projects.
- 9.2.3. Use video and film tools for effective storytelling and distribute to the public, with a particular focus on younger generations.
- 9.2.4.Develop regional outreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.
- 9.2.5. Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.

#### Other Actions

### **Other Stressors**

### 10. Identify, evaluate, and minimize any other stressors that may be impeding recovery of oceanic whitetip sharks.

- 10.1. Determine how climate change, including ocean warming, may affect habitat quality, prey abundance and distribution, and the physiological ecology (e.g., thermal tolerance) of the species.
- 10.2. Conduct modeling studies to determine the thermal tolerance range of oceanic whitetip sharks.
- 10.3. Conduct modeling studies to determine potential changes in prey abundance and distribution.
- 10.4. Conduct modeling studies to determine how potential changes in oceanic whitetip shark distribution may influence susceptibility and exposure to fishing impacts.
- 10.5. Evaluate the stressors associated with environmental pollutants (e.g., mercury) on the physiological health and behavioral attributes of the species, and, if necessary, take appropriate actions to reduce impacts.
- 10.6. Evaluate the impacts of non-fishing activities and other emerging stressors such as aquaculture development and tourism, and, if necessary, take appropriate action to reduce impacts.
  - 10.6.1. Determine impacts of and potential mitigation measures for aquaculture activities, including the degree of fish aggregating device (FAD) association for oceanic whitetip sharks.
  - 10.6.2. Conduct a social media study to help determine the level of public interactions with oceanic whitetip sharks during tourism activities.

### **Post-Delisting Monitoring Plan**

11. Develop a post-delisting monitoring plan to ensure management of oceanic whitetip sharks continues to be sustainable post-delisting.

### **III. Implementation Schedule**

**Table 1:** Implementation schedule for the oceanic whitetip shark. Recovery "actions" (i.e., Tier 1 (e.g., 1., 2., 3., represented in bold text)) are broad measures from the Recovery Plan that describe what needs to be done to accomplish the goal of long-term viability; recovery "activities" (i.e., Tiers 2, 3 and 4 (e.g., 2.1.1., 2.1.1.1., 2.1.1.2.)) are the detailed, on-the-ground tactical steps needed to implement the recovery actions. Projected time and cost estimates for each recovery action and activity are intended as a planning aid only. The "potential agencies/organizations involved" are not obligated to expend the amounts shown.

\*No cost associated (NOAA Fisheries staff time)

		P r i	R e c	M g m				st Estimat ousands o						
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴	
POPL	Action/Activity Additional Information & Current Status POPULATION DYNAMICS													
1	Improve knowledge and understanding of oceanic whitetip shark population status, abundance trends, and genetic structure.	2	1	All								Ongoing	NOAA, RFMOs, academia, NGOs, foreign governments, observer programs	
	Costs associated with this	action	are outl	ined in a	activities 1	.1 – 1.6 be	low.							

<sup>&</sup>lt;sup>4</sup> The list of projects, partners and non-government (NGOs) is not exhaustive.

<sup>&</sup>lt;sup>5</sup> For activities with a duration exceeding five fiscal years, the FY6+ column includes total costs anticipated after FY1–5.

<sup>&</sup>lt;sup>6</sup> The total is the sum of anticipated costs across the action's duration.

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
1.1	Conduct stock assessments (or use other appropriate population assessment methods) regularly (ideally every 5 years) in all management units.	2	1	All	\$500					\$6,000	\$6,500	Continuous / ideally every 5 years	RFMOs, academia, NGOs
	Cost includes travel for 2 participant assuming that WCPO MU has an existing	they ma	ake \$20	0,000 a	year (sala	ry and ber	nefits) = \$3	38,500. Sc	o, at least	\$404,500. PI	us data prep	meeting = \$500	
1.2	Develop and conduct scientific surveys using standard and alternate methods (e.g., pelagic baited remote underwater vehicles) to improve relative abundance estimates, ideally every 1-2 years depending on survey methodology.	2		All	\$750		\$750		\$750	\$22,500	\$24,750	Continuous / Biannually	NOAA, academia, NGOs, foreign governments
	Larger scale surveys will be sea days per year should											ut both can be i	mplemented. 30
1.3	Increase and improve genetic sampling in all management units, with particular focus on	2		All	\$25	\$25	\$25	\$25			\$100	4 years/ Annual	NOAA, Academia, NGOs, foreign government

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Action	n/Activity	Additio	nal Infor	mation &	Current	Status			
	collection of samples from the Eastern Pacific, Western Pacific, and Indian oceans.												scientific institutions
	Costs include initial meeti sampling is ongoing in so											may be require	ed. Genetic
1.3.1	Continue and enhance cooperative research programs between scientists and fishers to increase genetic sampling of oceanic whitetip sharks.	2		All	*	*	*	*	*	*	*	Ongoing	Academia, RFMOs, NGOs
	Genetic sampling and and advanced and circulated f developed as part of activ	following	g the res	sults of o									
1.3.2	Enhance, as needed, standardized genetic collection protocols for all ocean basins to improve genetic sampling to provide a better understanding of stock structure (tissue banks).	2		All	*	*	*	*	*	*	*	Ongoing	Observer programs (foreign and domestic) RFMOs, academia

Action/ Activity #	Action/Activity Title	Priority#	R e c o v. O bj	M g m t. U ni t	FY1	FY2		st Estimat usands o FY4		FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	Genetic sampling and ana limitations in some resear would be developed as pa	ch platf	forms or	followin	g the resu								
1.4	Determine census and effective population sizes for each management unit using genetics research (ideally every 5 years).	2		All	\$35					\$455	\$490	Continuous / every 5 years	Academia, RFMOs, NGOs
	Estimated costs include sa completed.	alary fo	r a resea	arch sci	entist or gr	aduate stu	ident to co	nduct gen	etic analys	ses of fin san	nples. The ac	tivity has been	initiated but not yet
1.5	Identify potential regional stocks to determine location of source/harvest, especially for international trade	2		All	\$35			\$35		\$700	\$770	Continuous / every 2-3 years	Academia, RFMOs, NGOs
	This activity could be condinitiated but not yet complete.		concurre	ently with	h activity 1	.4. Continu	uous studi	es are nee	ded to tra	ck potential o	changes in fin	sources. The a	activity has been
1.6	Utilize new emerging techniques, such as close-kin mark-recapture (CKMR), to estimate population size as a form of validation of the estimates derived	2		All	\$250					\$3,250	\$3,500	Continuous / every 5 years	Academia, RFMOs, NGOs

		P r i	R e c	M g m				st Estimat ousands o	tes by FY of dollars)				
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	through stock assessments												
	Costs include salary for se activity has not yet been i			ipplies a	and analys	is. Genetic	s samples	obtained	from other	genetic stud	lies would als	so be used in th	is study. This
This row	left intentionally blank.												
2	Improve knowledge and understanding of oceanic whitetip shark distribution, movement, and habitat use.	2	1	All								Ongoing	NOAA, academia, NGOs, foreign government scientific institutions
	Costs associated with this	action	are outl	ined in a	activities 2	.1 – 2.3 be	low.						
2.1	Develop and enhance cooperative research programs between scientists and fishers to increase tagging data of oceanic whitetip sharks	2	1	All	\$20	\$20	\$20	\$20	\$20	\$1,300	\$1,400	Ongoing/ Annually	NOAA, Academia, RFMOs, NGOs, foreign government scientific institutions
	Funding will be needed an ongoing in some program											nent unit). Tagg	ing efforts are
2.2	Continue and/or develop ecosystem- based/habitat-predictive modelling efforts to	2		All	\$130					\$260	\$390	1 year/ Once every 20 years	NOAA, academia, RFMOs, NGOs

Action/Activity  Action/Activity Title  O  o  o  t  v  u  i  o  t  bj  t  bj  t  y  e  #  #  Action/Activity Additional Information & Current Status  Action/Activity			P r i	R e c	M g m				st Estimat ousands o					
improve understanding of environmental, oceanographic, and other factors influencing areas of high use/occurrences of oceanic whitetip sharks and identify important habitat areas for different life stages.  A research scientist would be hired to develop or refine existing modeling efforts for each management unit. Costs include salary and overhead. Project should be repeated every 20 years to account for changes in climate. Initial research is ongoing in the WCPO but additional modeling efforts are required for all MUs.  2.3 Identify additional locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to	Activity	Action/Activity Title	r i t	o v. O bj	t. U	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>		
of environmental, oceanographic, and other factors influencing areas of high use/occurrences of oceanic whitetip sharks and identify important habitat areas for different life stages.  A research scientist would be hired to develop or refine existing modeling efforts for each management unit. Costs include salary and overhead. Project should be repeated every 20 years to account for changes in climate. Initial research is ongoing in the WCPO but additional modeling efforts are required for all MUs.  2.3 Identify additional locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to					Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
2.3 Identify additional locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to  Identify additional modeling efforts are required for all MUs.  Sample of the WCPO but additional modeling efforts are required for all MUs.  NOAA, academic NGOs, foreign government scientific institutions		of environmental, oceanographic, and other factors influencing areas of high use/occurrences of oceanic whitetip sharks and identify important habitat areas for different life stages.	l ho hir	and to do	volon en	rofino ovi	ting model	ling offort	e for oach	manadam	ont unit. Cos	to include cal	ory and everbe	ad Project chould
locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to														
	2.3	locations to tag oceanic whitetip sharks to further understand movement patterns and connectivity and expand these studies to places that have not already been heavily studied to	2		All	\$300					\$3,000	\$3,300	As needed	government scientific
Frequency of survey and tagging efforts will coincide with the determination of new areas. Costs related to survey and satellite/acoustic tag supplies. It is anticipated that 2 areas per management unit could be potentially identified over the next 50 years. This activity has not yet been initiated.  This row left intentionally blank.	This save	anticipated that 2 areas p												supplies. It is

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infori	mation &	Current	Status			
3	Improve knowledge and understanding of the demographics and life history of oceanic whitetip sharks.	2	1	All								Ongoing	NOAA, RFMOs, academia, NGOs, foreign government scientific institutions
	Costs associated with this	action	are outl	ined in a	activities 3.	1 – 3.2 be	low.						
3.1	Increase and improve data collection and biological sampling of oceanic whitetip sharks in all management units, including but not limited to: fishery observer programs (domestic and international), scientific surveys, and landings data.	2		All	\$20	\$20	\$20	\$20	\$20	\$1,300	\$1,400	Ongoing	NOAA, academia, NGOs, foreign government scientific institutions
	Funds would be needed for required for all MUs.	or shipp	oing and	samplir	ng supplies	s (\$5K per	managem	ent unit). \$	Some sam	pling is ongo	oing in the Atl	antic but increa	
3.2	Determine and/or update life history information (e.g. age, growth, reproduction)	2		All	\$75					\$150	\$225	Ongoing/ Every 10 years	NOAA, academia, NGOs, foreign government scientific institutions

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	using accepted or novel techniques.												
	every generation (~10 year north Pacific, but these we left intentionally blank. FOR POPULATION DYNAM	ould ne											est Atlantic and the
	ERIES INTERACT		S		, ,	1							
4	Minimize fisheries bycatch and mortality of oceanic whitetip sharks by determining and addressing the frequency of capture and severity of fishing interactions in commercial, artisanal, and recreational fisheries globally.	2	2	All							<del></del>	Ongoing	NOAA, academia, RFMOs, NGOs, Fishery Management Councils, fishing industry and communities
	Costs associated with this	action	are out	lined in a	activities 4	.1 – 4.4.9	below.						
4.1	Determine and reduce the frequency of oceanic whitetip shark interactions in	2	2	All								Ongoing	NOAA, academia, RFMOs, NGOs

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	Additio	nal Infor	mation &	Current	Status			
	commercial fisheries, specifically pelagic longlines, purse seines, and gillnets, taking into account potential impacts to other protected species.												
	All costs are outlined in su changes in fishery operation												
4.1.1	Conduct research to determine factors (e.g., environmental conditions, fishing tactics) affecting frequency of oceanic whitetip shark interactions in commercial longline, purse seine, and gillnet fisheries	2	2	All	\$135	\$135	\$135			\$2,430	\$2,835	3 years/ Every 10 years	NOAA, academia, RFMOs, NGOs
	Research scientist would and other fisheries. Costs in fishery operations and	include	e salary	and ove	rhead. Fre	equency of	sub-activi	ty correspo	onds with	1 generation	length (~10 y	ears) to monito	
4.1.2	Evaluate the potential utility and efficacy of time-area closures and/or protected areas	2	2	All	\$135	\$135	\$135	-		\$2,430	\$2,835	3 years/ Every 10 years	NOAA, academia, RFMOs, NGOs

		P r i	R e c	M g m			Cos (tho							
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status				
	in locations shown to have higher occurrences of oceanic whitetip sharks and high fishing effort (i.e., overlap between distribution and fishing activity) in order to reduce interactions with the species in commercial fisheries, and if deemed to be effective, develop regulations for implementation.													
	Research scientist would sub-activity corresponds we course of the recovery time.	vith 1 g	eneratio	n length	(~10 year	rs) to moni								
4.1.3	Determine the effectiveness of using rare earth metals, sound, light, olfaction, and other deterrent methods to repel oceanic whitetip sharks away from fishing gear, and if found to be	2	2	All	\$250	\$250	\$250	\$250	\$250	\$250	\$1,500	As needed/ 1 study per year	NOAA, academia, RFMOs, NGOs	

	Action/Activity Title	P r i	R e c o v. O bj		M g m			Co: (the					
Action/ Activity #		o r i t y #		t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	effective, implement where appropriate.												
	The study would design excannot test all deterrents s										st these vario	ous deterrents.	As this study
4.1.4	Based on results of above research, develop and implement a strategy to reduce fishery interactions with oceanic whitetip sharks.	2	2	All	*	*	*	*	*	*	*	Continuous	NOAA, fishing industry, RFMOs, NGOs
	*This activity requires NMI not been initiated.	FS staf	f time or	nly, the e	estimated	costs of wl	hich are re	flected in t	the NMFS	staff time co	sts at the bot	tom of this table	e. This activity has
4.2	Reduce mortality associated with capture, handling, and release of oceanic whitetip sharks in commercial fishing gear, specifically pelagic longlines, purse seines, and gillnets, taking into account potential impacts to other protected species.	2	2	All								Continuous	NOAA, fishing industry, RFMOs, NGOs

Action/ Activity #	Action/Activity Title	P r i	R e c	M g m				st Estimat ousands o					
		o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
4.2.1	Continue to evaluate factors (e.g., soak time, handling) affecting atvessel and post-release mortality of oceanic whitetip sharks in commercial longline, purse seine, and gillnet fisheries.	2	2	All	\$100	\$140	\$75	\$75		\$1,170	\$1,560	4 years/ Every 10 years	NOAA, fishing industry, RFMOs, NGOs
	Year 1 would involve a resinvolve stakeholder works generation length to monihas not been initiated.	hop an	d initial t	testing c	of fishing m	odification	ns with Yea	ars 3 and 4	4 continuir	ng testing. Fre	equency of su	ıb-activities cor	responds with 1
4.2.2	Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in domestic and international longline fisheries, including eliminating trailing gear to less than 0.5 meters.	2	2	All	*	*	*	*	*	*	*	Continuous	NOAA, fishing industry, RFMOs, NGOs
		FS staf	f time or	nly, the e	estimated (	costs of wh	nich are re	flected in t	the NMFS	staff time co	sts at the bott	tom of this table	e. This activity has

		P r i	R e c	M g m		- 1/4	(tho	st Estimat ousands o	of dollars)				Potential Partners ± <sup>4</sup>
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
4.2.3	Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in domestic and international purse seine fisheries, including minimizing brailing and time on deck.	2	2	All	*	*	*	*	*	*	*	Continuous	NOAA, fishing industry, RFMOs, NGOs
	*This activity requires NM not been initiated.	FS staf	f time or	nly, the e	estimated	costs of wh	hich are re	flected in t	the NMFS	staff time co	sts at the bot	om of this table	e. This activity has
4.2.4	Based on results of above research, implement best practices for increasing oceanic whitetip shark survivorship in domestic and international gillnet fisheries.	2	2	All	*	*	*	*	*	*	*	Continuous	NOAA, fishing industry, RFMOs, NGOs
	*This activity requires NM not been initiated.	FS staf	f time or	nly, the e	estimated (	costs of wh	hich are re	flected in t	the NMFS	staff time co	sts at the bot	om of this table	e. This activity has
4.3	Continue to support and develop existing domestic education and training programs for	2	2	ATL, EPO,	*	*	*	*	*	*	*	Ongoing	RFMOs, NGOs

	Action/Activity Title	P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #		o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	fishermen to enhance safe handling, release, and data collection, and expand internationally.			WCP O									
	*This is a domestic activity Costs to expand to internate countries, but this activity	ational f	fisheries	is in ac	tivity 5.2.3	. Identifica	ition guide	s have bee					
4.4	Evaluate the impacts of non-commercial (e.g., artisanal, recreational) fishing activities on oceanic whitetip sharks for which limited information is available in all Management Units	2	2	All	*	*	*	*	*	*	*	Continuous	NGOs, RFMOs, fishing community
	Costs associated with this	activity	y are ou	tlined in	sub-activi	ties 4.4.1 -	- 4.4.9 bel	OW.					
4.4.1	Evaluate scope, scale, economic drivers, and potential impacts of artisanal fishing in the Atlantic MU, particularly captures and consumption of oceanic whitetip sharks in Caribbean nations,	2	2	ATL	\$70	\$70	\$70	\$70	\$70	\$2,100	\$2,450	Annual until FY5; every 10 years thereafter	NGOs, RFMOs, fishing community

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	West Africa, and northern South America.												
	Step 1 would be to identify survey ~\$25-\$35 K with 2 and biological status of the	survey	s per ye	ar. Fred	quency of	sub-activit	ies corresp	onds with	1 generat	ion length to			
4.4.2	Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Atlantic MU and evaluate potential impacts.	2	2	ATL	\$50					\$250	\$300	Ongoing/ every 10 years	NMFS, NGOs, RFMOs, fishing community
	This would be a desk stude every 10 years (1 generate								tial citizen	scientist info	rmation. The	study should b	e repeated once
4.4.3	Evaluate scope, scale, economic drivers, and potential impacts of artisanal fishing in the Eastern Pacific MU, particularly captures and consumption of oceanic whitetip sharks in Central and South America.	2	2	EPO	\$70	\$70	\$70	\$70	\$70	\$2,100	\$2,450	Annual until FY5; every 10 years thereafter	NGOs, RFMOs, fishing community

Action/ Activity #	Action/Activity Title  Step 1 would be to identif	Prion	R e c o v. O bj		_	FY2  y Additio	FY3		FY5 Current		Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
	survey ~\$25-\$35 K with 2 and biological status of th	survey	s per ye	ar. Fred	quency of	sub-activit	ies corresp	onds with	1 generat	ion length to			
4.4.4	Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Eastern Pacific MU and evaluate potential impacts.	2	2	EPO	\$50					\$300	\$350	Ongoing; every 10 years	NMFS, NGOs, RFMOs, fishing community
	This would be a desk stude every 10 years (1 generate								tial citizen	scientist info	ormation. The	study should b	e repeated once
4.4.5	Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Western and Central Pacific MU, particularly captures and consumption of oceanic whitetip sharks in Papua New Guinea, French Polynesia, Cook Islands.	2	2	WC PO	\$70	\$70	\$70	\$70	\$70	\$2,100	\$2,450	Annual until FY5; every 10 years thereafter	NGOs, RFMOs, fishing community

		P r	R e	M g				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	c o v. O bj	m t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	Step 1 would be to identify survey ~\$25-\$35 K with 2 and biological status of the	survey	s per ye	ar. Fred	quency of	sub-activit	ies corresp	onds with	1 generat	ion length to			
4.4.6	Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Western and Central Pacific MU and evaluate potential impacts (e.g., Australia).	2	2	WC PO	\$50					\$300	\$350	Ongoing; every 10 years	NMFS, NGOs, RFMOs
	This would be a desk stude every 10 years (1 generate								tial citizen	scientist info	ormation. The	study should b	e repeated once
4.4.7	Evaluate the scope, scale, economic drivers, and potential impacts of artisanal fishing in the Indian Ocean MU, particularly captures and consumption of oceanic whitetip sharks in Indonesia, India, Sri Lanka, and Iran.	2	2	IO	\$70	\$70	\$70	\$70	\$70	\$2,100	\$2,450	Annual until FY5; every 10 years thereafter	NGOs, RFMOs, fishing community

Step 1 would be to identify countries/ports of focus. Step 2 includes conducting market surveys and interviews. Step 3 includes analysis of results. Costs per survey ~\$25-\$35 K with 2 surveys per year. Frequency of sub-activities corresponds with 1 generation length to monitor potential changes in fishery operations and biological status of the species over the course of the recovery timeline. This activity has not been initiated.

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
4.4.8	Determine the impact of artisanal gillnet fishing on oceanic whitetip sharks in the Indian Ocean MU.	2	2	Ю	\$35					\$210	\$245	Every 10 years after initial study	NGOs, RFMOs, fishing community
	This would require coording This activity has not been			C and co	onducting	a data stu	dy. The st	udy should	d be repea	ted once eve	ery 10 years (	1 generation) to	o monitor changes.
4.4.9	Determine whether any recreational fisheries interact with oceanic whitetip sharks in the Indian Ocean MU and evaluate potential impacts.	2	2	Ю	\$50					\$300	\$350	Ongoing; every 10 years	NMFS, NGOs, RFMOs
	This would be a desk studevery 10 years (1 generate								tial citizen	scientist info	ormation. The	study should b	e repeated once
This row	left intentionally blank.												
5	Minimize fisheries bycatch and mortality of oceanic whitetip sharks in international fisheries and trade through enhanced international coordination and collaboration with	2	2	All					-			Continuous	NOAA, U.S. State Department, RFMOs, NGOs, CITES, CMS, IUCN SSG, ISSF, foreign governments,

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	relevant international organizations, such as RFMOs.												fishing industry and communities
	Costs associated with this	action	are out	lined in a	activities a	nd sub-act	tivities 5.1	– 5.4 belo	W.				
5.1	Develop international capacity building programs and conduct regional training workshops with stakeholders in priority areas related to oceanic whitetip shark safe handling and release, species ID, and data collection protocols to address bycatch issues related to oceanic whitetip sharks.	2	2	All	\$250	\$250	\$250	\$250	\$250	\$1,500	\$2,750	Ongoing/ once every 5-10 years in priority areas	NGOs, CMS, FAO, fishing Industry
	Estimated costs assumes outreach materials, such a further dissemination.												
5.2	Coordinate through RFMOs to enhance implementation, compliance, and effectiveness of existing conservation and	2	2	All	\$40	\$40	\$40	\$40	\$40	\$2,600	\$2,800	Ongoing/ Annually	NGOs, RFMOs

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	management measures, and identify any new protective measures that may be needed for oceanic whitetip sharks to reduce fishing impacts to the species.  Estimated costs includes meeting), but many activit and Commerce. However	ies cou	ld be co	mpleted	at a single	e meeting.	Coordinat	tion with R	FMOs is c	ngoing throu	gh NMFS Off	ice of Internation	onal Affairs, Trade,
5.2.1	Consolidate the latest information on countries known to be catching and/or trading oceanic whitetip sharks to increase knowledge and understanding of international fisheries impacts to oceanic whitetip sharks and compliance levels with existing regulations.	2	2	All	\$135					\$1,755	\$1,890	Ongoing/ Every 5 years	RFMOs, NGOs, fishing industry

This activity is related to understanding impacts of foreign fleets on the mortality of oceanic whitetip sharks, as well as how this relates to compliance levels with retention prohibition measures. A research scientist would be contracted to conduct a baseline analysis of current impacts of foreign fisheries with additional analyses conducted periodically to track trends over time. RFMO committees already monitor level of compliance with the prohibitions. This activity requires a more focused analysis across RFMOS relative to the impact on oceanic whitetip sharks specifically, and has not yet been initiated.

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
5.2.2	Encourage and assist Parties of RFMOs to develop, implement, and enforce domestic regulations to minimize oceanic whitetip shark bycatch in commercial fisheries, and to comply with existing RFMO conservation measures related to oceanic whitetip sharks, particularly retention prohibitions.	2	2	AII	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	RFMOs, NGOs, fishing industry
	Costs would be associate not limited to): gear chang costs for this activity at thi focused conservation stra	ges (wir is time.	e to mor Coordin	no), circl nation wi	e hooks, li th RFMOs	ine cutters is ongoin	, etc. Beca g through l	iuse we do NMFS Offi	not yet kr ce of Inter	now what me national Affa	easures will be irs, Trade, an	e implemented	, we cannot estimate
5.2.3	Encourage and assist Parties to comply with minimum observer coverage requirements established by relevant RFMOs, and work towards increasing observer coverage through at-sea	2	2	All	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	RFMOs, NGOs, fishing industry

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	observers and/or electronic monitoring.												
	Costs would be associate increase levels of observe artificial intelligence. As the costs at this time. Coordin However, implementation has not yet been initiated.	er cover ne mech nation w of new	rage. Th nanism f vith RFM	ese prod or increa 10s to in	cedures co asing obse ocrease ob	ould includ erver cover server cov	e training v rage may b verage is o	workshops be different ingoing thr	to improv t dependin ough NMF	e at-sea safe g on the flee S Office of I	ety and the us et, safety or ot nternational A	e of electronic her issue, we c affairs, Trade, a	monitoring and/or cannot estimate and Commerce.
5.2.4	Encourage RFMOs to require reporting of oceanic whitetip shark catches and discards, and for Parties to increase reporting of oceanic whitetip shark catch and disposition to improve data quality and quantify the impact of fishing on the species.	2	2	All	*	*	*	*	*	*	*	Continuous	RFMOs, fishing industry
	*This activity requires NM RFMOs is ongoing throug whitetip sharks are require	h NMF	S Office	of Interi	national Af	fairs, Trad	le, and Co						
5.2.5	Explore potential for establishing bilateral agreements/MOUs with countries that have	2	2,3	All	*	*	*	*	*	*	*	Continuous	NOAA, U.S. State Department,

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+⁵	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Action	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	known illegal trade of oceanic whitetip sharks to assist them in combating illegal trade.												foreign governments
	*This activity requires NM initial focus include Colom Hong Kong. This activity I	ıbia, Se	ychelles	s, United									
5.2.6	Conduct regional workshops with pertinent high-level government officials in priority areas (e.g., in Caribbean and Central and West Africa coasts) about potential ways to address bycatch of oceanic whitetip sharks.	2	2	ATL	\$50	\$50	\$50	\$50	\$50	\$1,500	\$1,750	Ongoing/ 1 per year for FY1-5; then 1 per year every 10 years thereafter	SPAW, WECAFC, NGOs
	Costs include logistics ar	nd supp	ort for h	olding st	takeholdei	rworkshop	os, includin	g travel fo	r 2 NMFS	staff to partic	cipate. This a	ctivity has not b	een initiated.
5.2.7	Encourage ICCAT Parties to prioritize oceanic whitetip shark as a conservation issue and advocate for an assessment of the Atlantic stock status.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing/ every 5 years	NMFS, ICCAT Secretariat, ICCAT Parties

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj #	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	Additio	nal Infor	mation &	Current	Status			
	*This activity requires NM related to this activity have												e. Discussions
5.2.8	Continue and enhance coordination with the Western and Central Atlantic Fisheries Commission (WECAFC) to ensure coordination with ICCAT for non-ICCAT members and address artisanal fishing issues throughout the wider Caribbean.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	NMFS, WECAFC Secretariat, WECAFC Parties
	*This activity requires NM WECAFC is ongoing throu whitetip sharks are require	ugh NM	IFS Offic	e of Inte	ernational	Affairs, Tra	ade, and C						
5.2.9	Continue U.S. participation and coordination in the WECAFC working group on sharks and rays and advocate for WECAFC member countries to support the retention prohibition adopted by ICCAT Parties.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	NMFS, WECAFC Secretariat, WECAFC Parties

		Р	R	M			Cos	st Estimat	es by FY				
		r	е	g			(tho	ousands o	f dollars)				
Action/ Activity #	Action/Activity Title	o r i t y	c o v. O bj	m t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status		1	
	*This activity requires NM among the WECAFC Wor												e. Initial discussions
5.2.10	Support small island nations to reduce capture and consumption of oceanic whitetip sharks particularly juveniles, in artisanal fisheries (e.g., Haiti, Trinidad and Tobago, and Cuba).	2	2	ATL	\$120					\$720	\$840	Ongoing/ Every 10 years	NMFS, NGOs, small island nation governments and fishing communities
	A onetime workshop woul sharks. Follow-up workshop												to oceanic whitetip
5.2.11	Increase coordination and engagement with the Sub-Regional Plan of Action for the conservation and sustainable management of Shark populations (SRPOA-Sharks) and RFMOs that manage West Africa fisheries (SRFC), as this is an area where more data is needed on the species.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	NMFS, NGOs, SRFC, West African fishing communities

Action/ Activity #	Action/Activity Title	Prion rity#	R e c o v. O bj	M g m t. U ni t	FY1	FY2	(tho	et Estimat busands o FY4	f dollars) FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
	*This activity requires NM held previously in 2011.			nly, the e	estimated	costs of wh	nich are re	flected in t	he NMFS		sts at the bott	om of this table	e. A workshop was
5.2.12	Continue U.S. participation and engagement in IATTC on oceanic whitetip shark issues.	2	2,3	EPO	*	*	*	*	*	*	*	Ongoing	NMFS, IATTC Secretariat, IATTC Parties, NGOs
	*This activity requires NM IATTC is ongoing through whitetip sharks are require	NMFS	Office of	of Interna									
5.2.13	Identify and prioritize fisheries in coastal Latin America (i.e., those that are not subject to IATTC resolutions) for engagement, and conduct regional workshops with regard to bycatch reduction of oceanic whitetip shark.	2	2	EPO	\$50	\$50	\$50	\$50	\$50	\$1,500	\$1,750	Annually/1 per year for first 5 years; then 1 per year every 10 years thereafter	NMFS, NGOs, CMS, foreign governments, fishing industry
	Costs include logistics and	d suppo	ort for ho	olding sta	akeholder	workshops	s, including	travel for	2 NMFS s	taff to partic	ipate. This ac	tivity has not be	een initiated.
5.2.14	Encourage IATTC Secretariat and Members to prioritize the oceanic whitetip shark as a conservation	2	1,2	EPO	*	*	*	*	*	*	*	Ongoing	NMFS, IATTC Secretariat, IATTC Parties

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj #	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infori	mation &	Current	Status			
	issue and advocate for an assessment of the eastern Pacific stock status.												
	*This activity requires NM IATTC is ongoing through whitetip sharks are require	NMFS	Office o	f Interna									
5.2.15	Encourage and assist foreign nations with existing shark sanctuaries (Galapagos Islands, Colombia, and Costa Rica) to enforce regulations for the conservation of oceanic whitetip sharks.	2	2,3	EPO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	Fishing industry, NGOs, CMS, foreign governments, enforcement agencies
	Because we do yet not kn	ow wha	at type a	nd level	of assista	nce will be	required,	we canno	t estimate	costs for this	activity at thi	is time.	
5.2.16	Continue U.S. participation and engagement in Western and Central Pacific Fisheries Commission (WCPFC) on oceanic whitetip shark issues.	2	2,3	WC PO	*	*	*	*	*	*	*	Ongoing	NMFS, WPFMC, WCPFC Secretariat, WCPFC Parties

		P r	R e	M g				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	i o r i t y #	c o v. O bj	m t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+⁵	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	*This activity requires NM WCPFC is ongoing throug whitetip sharks are require	gh NMF	S Office	of Inter									
5.2.17	Analyze data to determine if oceanic whitetip sharks are being caught in waters outside the purview of WCPFC as there is little or no observer data from those areas.	2	2	WC PO	\$135					\$810	\$945	Continuous / every 10 years	NMFS, WPFMC, RFMOs, fishing industry, foreign governments
	A research scientist would repeated every 10 years t								analysis.	As fisheries	tactics often	change this ana	alysis should be
5.2.18	Encourage WCPFC Secretariat and Members to prioritize oceanic whitetip shark as a conservation issue and continue conducting assessments of the Western and Central Pacific stock status.	2	1,2	WC PO	*	*	*	*	*	*	*	Ongoing	NMFS, WPFMC, WCPFC Secretariat, WCPFC Parties

WCPFC is ongoing through NMFS Office of International Affairs, Trade, and Commerce and this activity has been initiated. WCPFC has conducted stock assessments for the oceanic whitetip shark. Continued and focused conservation strategies specific to oceanic whitetip sharks are required for recovery.

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	Additio	nal Infori	mation &	Current	Status			
5.2.19	Conduct regional workshops with pertinent stakeholders in priority areas (e.g., Cook Islands, Federated States of Micronesia, Fiji, Kiribati, Marshall Islands, New Caledonia, Papua New Guinea, Samoa, Solomon Islands) about potential ways to address bycatch of oceanic whitetip sharks.	2	2	WC PO	\$50	\$50	\$50	\$50	\$50	\$1,500	\$1,750	Annually/1 per year for first 5 years; then 1 per year every 10 years thereafter	NMFS, WPFMC, NGOs, CMS, foreign governments, fishing industry
	Costs include logistics an	d supp	ort for h	olding st	akeholder	workshop	s, includin	g travel fo	r 2 NMFS	staff to partic	cipate. This a	ctivity has not b	een initiated.
5.2. 20	Encourage and assist Pacific Island countries with existing shark sanctuaries (e.g., Cook Islands, French Polynesia, Marshall Islands, Micronesia, New Caledonia, Palau) in enforcing regulations for the conservation of sharks, including oceanic whitetip sharks.	2	2,3	WC PO	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	NMFS, WPFMC, fishing industry, NGOs, CMS, foreign governments, enforcement agencies

Action/ Activity #	Action/Activity Title  We cannot estimate costs	P r i o r i t y #	R e c o v. O bj . #				FY3		FY5  Current		Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
5.2. 21	initiated.  Increase U.S. engagement with Indian Ocean Tuna Commission (IOTC) by							9,			<b>1</b>		
	ensuring the United States is present as an observer at relevant meetings related to oceanic whitetip sharks, fisheries, and bycatch issues.	2	2,3	Ю	*	*	*	*	*	*	*	Ongoing	NMFS, IOTC Secretariat, IOTC Parties
	This activity requires NMF necessary for travel to IO coordination with IOTC (the strategies specific to ocean	TC mee	etings; h	owever, Office of	these cos Internatior	ts are alreanal Affairs,	ady incorp Trade, an	orated in a	activity 5.2	. The United	States is not	a party to IOTO	C, therefore
5.2. 22	Encourage the IOTC Secretariat and Members to prioritize oceanic whitetip sharks as a conservation issue and advocate for an assessment of the Indian Ocean stock status.	2	1,2	Ю	*	*	*	*	*	*	*	Ongoing	NMFS, IOTC Secretariat, IOTC Parties

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj #	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	This activity requires NMF necessary for travel to IO coordination with IOTC (the strategies specific to ocean	TC mee rough I	tings; ho	owever, office of	these cos	ts are alreanal Affairs,	ady incorp Trade, an	orated in a	activity 5.2	. The United	States is not	a party to IOTO	C, therefore
5.2. 23	Conduct regional workshops with pertinent stakeholders in priority areas (e.g. Indonesia, India, Seychelles, Maldives, Comoros Islands) about potential ways to address bycatch of oceanic whitetip sharks.	2	2	Ю	\$50	\$50	\$50	\$50	\$50	\$1,500	\$1,750	Annually/1 per year for first 5 years; then 1 per year every 10 years thereafter	NMFS, NGOs, CMS, foreign governments, fishing industry
	Costs include logistics and	d suppo	ort for ho	lding sta	akeholder	workshops	s, including	g travel for	2 NMFS	taff to partic	ipate. This ac	tivity has not be	een initiated.
5.3	Coordinate through other relevant non-RFMO international organizations and mechanisms to enhance conservation and management of oceanic whitetip sharks to promote their recovery globally.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NMFS, U.S. State Department, CITES, CMS, IUCN Sharks Specialist Group, SPAW, FAO, ISSF

Action/ Activity	Action/Activity Title	P r i o r	R e c o v.	M g m t. U	FY1	FY2		st Estimat ousands o FY4		FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
#		t y #	bj #	ni t									
						/ Additio							
	This activity requires NMF activities is variable and d			ly, the co	osts of whi	ich are refl	ected in th	ie NMFS s	taff time c	osts at the b	ottom of this t	able. Status of	associated sub-
5.3.1	Continue and enhance U.S. engagement in CITES to ensure sustainable trade of oceanic whitetip sharks	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CITES Secretariat, CITES Parties, NGOs
	This activity requires NMF ongoing through NMFS O											able. Engagem	nent with CITES is
5.3.1.1	Advocate for an increase in compliance with CITES permitting and reporting	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CITES Secretariat, CITES Parties, NGOs
	This activity requires NMF ongoing through NMFS O												
5.3.1.2	Encourage CITES Parties to conduct thorough and scientifically robust non- detriment findings for trade in oceanic whitetip shark products and	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CITES Secretariat, CITES Parties, NGOs

Action/		P r i o	R e c o	M g m t.	FY1	FY2		st Estimat ousands o FY4		FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/	Potential
Activity #	Action/Activity Title	r i t y #	v. O bj #	U ni t								Frequency	Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	share results with the CITES Secretariat.												
	This activity requires NMF ongoing through NMFS O												nent with CITES is
5.3.2	Facilitate recovery of oceanic whitetip sharks through enhanced engagement in the Convention on Migratory Species (CMS) and the CMS Sharks Memorandum of Understanding (MOU).	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CMS Secretariat, CMS Parties, NGOs
	This activity requires NMF ongoing through NMFS O											able. Engagen	nent with CMS is
5.3.2.1	Support implementation of actions of the CMS Sharks MOU for oceanic whitetip sharks.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CMS Secretariat, CMS Parties, NGOs
	This activity requires NMF ongoing through NMFS O											able. Engagen	nent with CMS is
5.3.2.2	Encourage top shark fishing nations to	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CMS

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Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+⁵	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	become signatories to the CMS Sharks MOU.												Secretariat, CMS Parties, NGOs
5.3.2.3	Encourage signatories to CMS and the Sharks MOU to develop a strategy for expanding legal protections in priority areas.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	U.S. State Department, CMS Secretariat, CMS Parties, NGOs
	These activities require Nongoing through NMFS O											is table. Engag	ement with CMS is
5.3.3	Facilitate recovery of oceanic whitetip sharks in the Wider Caribbean Region through continued and enhanced engagement in and collaboration with the United Nations Environment Programme Protocol for Specially Protected Areas and Wildlife (SPAW) to the Convention for the Protection and Development of the Marine Environment of	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	U.S. State Department, SPAW Secretariat, SPAW Parties, NGOs

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Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	Additio	nal Infor	mation &	Current	Status			
	the Wider Caribbean Region (Cartagena Convention).												
	This activity requires NMF ongoing through NOAA O												
5.3.3.1	Encourage the use of existing SPAW protected areas to protect the species, identify hotspots, and collaborate and develop partnerships and strategic planning among Parties.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	U.S. State Department, SPAW Secretariat, SPAW Parties, NGOs
	This activity requires NMF ongoing through NOAA O been initiated.												
5.3.3.2	Work with SPAW Parties to improve implementation of obligations under the Protocol with regard to oceanic whitetip sharks.	2	2,3	ATL	*	*	*	*	*	*	*	Ongoing	U.S. State Department, SPAW Secretariat, SPAW Parties, NGOs
	This activity requires NMF ongoing through NOAA O												

		Р	R	M			Cos	st Estimat	tes by FY				
		r	е	g				ousands o					
		i	С	m t.	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>		
Action/	Action/Activity Title	o r	0 V.	L. U							. Ottai	Duration/	Potential
Activity	Addom/Addivity IIII	i	O	ni								Frequency	Partners ± <sup>4</sup>
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		#	#										
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
5.3.4	Facilitate recovery of oceanic whitetip sharks through continued and enhanced engagement in and collaboration with the International Union for the Conservation of Nature (IUCN) Shark Specialist Group (SSG).	2	2	All	*	*	*	*	*	*	*	Ongoing	IUCN SSG, NGOs
	This activity requires NMF already members of the IU							e NMFS s	taff time c	osts at the b	ottom of this t	able. Some NN	IFS staff are
5.3.4.1	Collaborate on the development of a global conservation strategy for pelagic sharks that will highlight the status and conservation needs for oceanic whitetip shark.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	IUCN SSG, NGOs, foreign governments
	This activity requires NMF already members of the IU											able. Some NN	/IFS staff are
5.3.4.2	Support and collaborate with the IUCN SSG to conduct safe handling/release, species ID, and other relevant training	2	2	All	*	*	*	*	*	*	*	Ongoing	IUCN SSG, NGOs, foreign governments

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infor	mation &	Current	Status			
	workshops, particularly with developing nations with capacity-building needs.												
	This activity requires NMF already members of the IU							e NMFS s	taff time c	osts at the bo	ottom of this t	able. Some NN	/IFS staff are
5.3.5	Facilitate recovery of oceanic whitetip sharks through enhanced collaboration with the United Nations-Food and Agriculture Organization (FAO).	2	2	All	*	*	*	*	*	*	*	Ongoing	FAO, NGOs
	This activity requires NMF ongoing through NMFS O											able. Engagem	nent with FAO is
5.3.5.1	Support initiatives and recommendations developed as part of the Kobe Bycatch Workshop to reduce bycatch, in particular, as they pertain to sharks and specifically oceanic whitetip sharks.	2	2	All	*	*	*	*	*	*	*	Ongoing	RFMOs, Fishing Industry, NGOs

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Action	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	This activity requires NMF member in the Kobe proc							e NMFS s	taff time c	osts at the b	ottom of this t	able. NMFS ha	as been an active
5.3.5.2	Encourage increased participation in Port State Measures agreement and advocate for increased compliance with transshipment controls.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	
	This activity requires NMF	S staff	time on	ly, the co	osts of wh	ich are refl	ected in th	e NMFS s	taff time c	osts at the b	ottom of this t	able.	
5.3.6	Facilitate recovery of oceanic whitetip sharks through continued and enhanced collaboration with the International Seafood Sustainability Foundation (ISSF).	2	2	All	TBD	TBD	TBD	TBD	TBD	TBD	TBD	As needed	NMFS, ISSF, fishing community
	Through a contract with IS training, and fishing modification this activity at this time. Now whitetip shark.	fications	s to redu	ice byca	tch of oce	anic white	tip shark. E	Because th	e method	s of support	are not yet kn	own, we canno	ot estimate a cost for
5.3.6.1	Coordinate with the fishing industry, including the ISSF, to develop and implement	2	2	All	\$150					\$1,950	\$2,100	Ongoing/ every 5 years	NMFS, ISSF, fishing community

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infori	mation &	Current	Status			
	proven mitigation measures across the international fishing community for improving survivorship of oceanic whitetip sharks in commercial fisheries.												
	Some of this activity could coordination with ISSF an re-evaluated every 5 year oceanic whitetip shark.	d the p	otential f	for testir	ng alternati	ve fishing	methods v	with indust	ry. As ind	ustry often c	hanges tactic	s, any methods	would need to be
5.3.6.2	Work with ISSF to encourage knowledge sharing/technology transfers among the international fishing community.	2	2	All	*	*	*	*	*	*	*	Ongoing	NMFS, ISSF, fishing community
	Costs of this activity are in been initiated for oceanic			elow. N	MFS has p	provided ar	n initial gra	nt to ISSF	to conduc	ct bycatch re	search for mo	bulids, but this	activity has not
5.4	Enhance bilateral cooperation and engagement with pertinent government officials and stakeholders through regional workshops in	2	2	All	\$60	\$60	\$60	\$60	\$60	\$720	\$1,020	Continuous /1 per year for first 5 years; then 1 per year every 10	U.S. State Department, IUCN, CMS, CITES, RFMOs

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Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+⁵	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	key countries that have significant bycatch of oceanic whitetip sharks to promote conservation and recovery.											years thereafter	
Row left	This activity could be conc \$60K for a side event inclu- intentionally blank.												s. Approximate cost
TOTAL	FOR FISHERIES INTER	ACTIC	NS		\$2,225	\$1,490	\$1,425	\$1,155	\$1,080	\$32,095	\$39,470		
INTE	RNATIONAL TRA	DE											
6	Determine the effects of the international shark fin trade on oceanic whitetip shark populations in all management units, and take management actions to minimize and/or eliminate if necessary, the amount of oceanic whitetip shark fins in trade.	2	2	All								Ongoing	NMFS OLE, academia, NGOs (e.g., TRAFFIC), RFMOs, CITES Secretariat & Parties

		Р	R	M				st Estimat					
		r	e	g m			(tho	ousands o	of dollars)				
Action/		0	0	t.	FY1	FY2	FY3	FY4	FY5	FY6+5	Total <sup>6</sup>	Duration/	Potential
Activity	Action/Activity Title	r	V.	U								Frequency	Partners ±4
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		у #	#										
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
6.1	Determine the												
	composition (percentage) of oceanic whitetip shark in the fin and meat markets and	2	2	All	\$30		\$30		\$30	\$1,020	\$1,110	Ongoing/ every 2-3 years	Academia, NGOs, RFMOs
	track trends over time (ideally every 2-3 years).											years	
	Costs include analysis of	genetic	sample	s via gra	aduate stu	dent or lab	oratory te	chnician. T	he activity	has been in	itiated but no	t yet completed	
6.2	Determine prevalence of oceanic whitetip shark products being transshipped through the United States.	2	2	All	*	*	*	*	*	*	*	Continuous	NMFS OLE, Customs, FWS
	This activity requires NMF increase in the level of shi								taff time c	osts at the bo	ottom of this t	able. This activ	rity will require an
6.3	Increase market surveys of landings to quantify domestic capture, local consumption, and local trade of oceanic whitetip sharks to monitor key areas (e.g., Indian Ocean and Western and	2	2	All	\$70		\$70		\$70	\$2,380	\$2,590	Ongoing/ every 2-3 years	Academia, NGOs, RFMOs

		P r i	R e c	M g m			(tho	st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
		1		Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	Central Pacific management units).												
	Step 1 would be to identificate studies have been conduction.									analyze resu	lts. Costs per	r survey ~\$25-\$	335 K. Previous
6.4	Conduct mixed-stock analysis for Hong Kong fin trade to determine which management unit(s) most oceanic whitetip shark fins are coming from.	2	2	All	\$30		\$30		\$30	\$1,020	\$1,110	Ongoing/ every 2-3 years	Academia, NGOs, RFMOs
	Costs include analysis of	genetic	sample	s via gra	aduate stu	dent or lab	oratory te	chnician. T	The activity	has been in	nitiated but no	t yet completed	l.
6.5	Based on results of above research, develop a strategy to reduce oceanic whitetip shark fins in the international shark fin trade.	2	2	All	*	*	*	*	*	*	*	Continuous	Academia, CITES Secretariat, CITES Parties, NGOs
	This activity requires NMF initiated.	S staff	time on	ly, the co	osts of wh	ich are ref	lected in th	ne NMFS s	taff time c	osts at the b	ottom of this t	able. This activ	ity has not been
	Row left intentionally blan	ık.											
TOTAL F	OR INTERNATIONAL TRA	NDE			\$130		\$130		\$130	\$4,420	\$4,810		

		P r	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infor	mation &	Current	Status			
FISH	ERIES MONITOR	ING	AND	REP	ORTIN	IG							
7	Improve species- specific monitoring and reporting of oceanic whitetip sharks in commercial and artisanal fisheries by RFMOs and individual countries to provide a better understanding of the effects of Illegal, Unreported, and Unregulated (IUU) fishing, improve estimates of catch and discards, and measure progress towards recovery.	3	2,3	All								Ongoing	NOAA, RFMOs, NGOs, technology & fishing industries
	*Costs associated with thi	is actior	are ou	tlined in	activities 7	7.1 – 7.6 b	elow.						
7.1	Evaluate the efficacy of electronic monitoring (EM) coupled with artificial intelligence (AI) for identifying oceanic whitetip sharks and monitoring interactions	3	3	All	\$325						\$325	2 years/Once	NGOs, technology industry, RFMOs

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infor	mation &	Current	Status			
	in commercial and artisanal fisheries; if shown to be effective, promote the increased use of EM.												
	Costs include cloud-based travel, and management of from other organizations.												
7.2	Promote improved reporting of oceanic whitetip shark bycatch and discards in commercial fishing logbooks.	3		All	*	*	*	*	*	*	*	Ongoing	Fishing captains and crew, NGOs, RFMOs
	This activity can most like NMFS staff time costs at t												eflected in the
7.3	Investigate the use of advanced technology (e.g., satellite imaging) to monitor IUU fishing and better understand IUU fishing impacts to oceanic whitetip sharks.	3	2,3	All	\$125	\$125					\$250	2 years	Academia, NGOs, RFMOs, technology industry
	Costs over 2 years include by using movement data												

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Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	Additio	nal Infor	mation &	Current	Status			
7.4	Continue to support training and deployment of observers on commercial longline and purse seine vessels domestically and internationally.	3	2,3	All	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	NOAA, RFMOs, NGOs, fishing industry
	Support of domestic obse goal of 5% observer cover												ate with meeting the
7.5	Increase domestic observer coverage in longline and purse seine fisheries as funding allows.	3	2,3	ATL, EPO, WCP O	TBD	TBD	TBD	TBD	TBD	TBD	TBD	Ongoing	NOAA, fishing industry, OLE, Coast Guard
	Current observer coverage longline fishery and 100% sea day (includes observe observer coverage levels.	in the er salar	Pacific p	urse se	ine fishery	. Increasin	ig coverag	e to a targ	et of 10%	in the Atlanti	ic and 25% in	the Pacific wo	uld cost ~\$1,500 per
7.6	Increase observer coverage globally (see Activity 5.2.3).	3	2,3	All								Ongoing	RFMOs, NGOs, fishing industry
	Costs for this activity are o	capture	d under	activity	5.2.3								
7.7	Collaborate internationally through RFMOs and other	3	2,3	All	*	*	*	*	*	*	*	Ongoing	NOAA, RFMOs, NGOs, fishing

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	international fora to increase understanding of the scale and impacts of IUU fishing.												industry, U.S. State Department
	This activity can most like NMFS staff time costs at t												
TOTAL REPOR	FOR FISHERIES MONIT	ORIN	G &		\$450	\$125					\$575		
REGL	JLATORY MECH	ANIS	SMS 8	& EN	FORC	EMEN	Τ						
8	Minimize fishing mortality of oceanic whitetip sharks through effective development, implementation, and enforcement of international and domestic measures, such as legislation and regulations.	2	2,3	AII	<del></del>						<del></del>	Ongoing	NMFS OLE, U.S. State Department, foreign governments, RFMOs, NGOs, CITES, CMS
	Estimated costs for this actime only, which are reflect									e activities a	ssociated with	this action red	quire NMFS staff
8.1	Encourage development of and participate in	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NOAA, U.S. State Department,

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Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ±⁴
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	multinational agreements that facilitate conservation of oceanic whitetip sharks.												foreign governments
	*This activity requires NM engages internationally w									staff time co	sts at the bott	om of this table	e. NMFS already
8.2	Encourage non- signatory nations to accede to relevant international conventions and agreements (e.g. RFMOs, CMS, CITES) that facilitate management and conservation of oceanic whitetip sharks.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NOAA, U.S. State Department, foreign governments
	*This activity requires NM through RFMO compliance												e. NMFS promotes
8.3	Encourage Parties of RFMOs to ensure sufficient enforcement exists to monitor compliance with regional and domestic retention prohibitions.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NOAA, U.S. State Department, RFMOs, foreign governments, NGOs, fishing industry

Action/ Activity #	Action/Activity Title	Prion	R e c o v. O bj	M g m t. U ni t	FY1	FY2	FY3	st Estimat ousands o FY4 mation &	f dollars) FY5	FY6+ <sup>5</sup> Status	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
	*This activity requires NMI engages internationally wi										sts at the bott	om of this table	e. NMFS already
8.3.1	Conduct assessment to evaluate spatial and temporal scale of oceanic whitetip shark retention and evaluate compliance levels with RFMO no-retention measures; if compliance is deemed inadequate, determine causes and solutions for improvement.	2	2,3	All	\$125					\$1,625	\$1,750	Continuous / every 5 years	RFMOs and Compliance Committees
	A research scientist would	l be hire	ed to da	ta mine	all existing	data sour	ces and c	onduct the	analysis.	This activity	has not been	initiated.	
8.3.2	Investigate economic tools to incentivize compliance at the individual and larger national scale levels.	2	2,3	All	*	*	*	*	*	*	*	Continuous	NOAA, U.S. State Department, RFMOs, foreign governments
	*This activity requires NMI not been initiated.	FS staf	f time or	nly, the e	estimated (	costs of wh	nich are re	flected in t	he NMFS	staff time co	sts at the bott	om of this table	e. This activity has
8.4	Implement and enforce regulations to prohibit oceanic whitetip shark	2	2,3	ATL, EPO ,	*	*	*	*	*	*	*	Continuous	NMFS, HMS

		P r i	R e c	M g m t.	FY1	FY2		st Estimat ousands o FY4		FY6+ <sup>5</sup>	Total <sup>6</sup>		
Action/ Activity #	Action/Activity Title	r i t y #	v. O bj #	u U ni t								Duration/ Frequency	Potential Partners ±⁴
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	retention in all U.S. fisheries.			WC PO									
	*This activity requires NM regulations must continue existing regulations.												
8.5	Maintain and continue implementation of existing U.S. shark conservation laws (High Seas Driftnet Moratorium Protection Act, Shark Conservation Act, Shark Finning Prohibition Act, etc.)	2	2,3	ATL, EPO , WC PO	*	*	*	*	*	*	*	Ongoing	NOAA, NMFS OLE
	*This activity requires NM to uphold and enforce all				estimated	costs of wl	nich are re	flected in t	the NMFS	staff time co	sts at the bot	tom of this table	e. NMFS continues
8.6	Evaluate the level of illegal import, transit, and re-export of oceanic whitetip shark occurring domestically, and increase enforcement domestically and internationally.	2	2,3	ATL, EPO , WC PO	*	*	*	*	*	*	*	Ongoing	NMFS OLE, USFWS enforcement

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	*This activity requires NM not been initiated.	FS staf	f time or	nly, the e	estimated	costs of wh	nich are re	flected in t	he NMFS	staff time co	sts at the bott	om of this table	e. This activity has
8.6.1	Work with USFWS enforcement to increase inspections, where possible, in order to determine level of illegal import, transit, and reexport of oceanic whitetip shark fins in the United States.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NMFS OLE, USFWS enforcement
	*This activity requires NM not been initiated.	FS staf	f time or	nly, the e	estimated	costs of wh	nich are re	flected in t	he NMFS	staff time co	sts at the bott	om of this table	e. This activity has
8.6.2	Support fin identification (ID) training and enforcement capacity building in foreign countries as needed.	2	2,3	All	\$25	\$25	\$25	\$25	\$25	\$1,625	\$1,750	Continuous	NGOs, CMS, CITES
	Fin ID workshops require Fin ID workshops have be										vel of particip	ation with entiti	ies outside NMFS.
8.7	Ensure sufficient enforcement exists to monitor compliance with domestic regulations for oceanic whitetip sharks.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NMFS OLE, U.S. Coast Guard

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
						y Additio							
	*This activity requires NM to uphold and enforce all				estimated	costs of wl	hich are re	flected in t	the NMFS	staff time co	sts at the bot	tom of this table	e. NMFS continues
8.7.1	Encourage NOAA's Office of Law Enforcement to continue investigating and prosecuting persons engaging in violations of any domestic regulations for oceanic whitetip sharks.	2	2,3	All	*	*	*	*	*	*	*	Ongoing	NMFS OLE
	*This activity requires NM to uphold and enforce all				estimated	costs of wh	hich are re	flected in t	the NMFS	staff time co	sts at the bot	tom of this table	e. NMFS continues
8.8	Consult with U.S. State Department to investigate the potential of developing economic incentives for countries to implement equivalent regulatory standards at U.S. commercial fishing operations (e.g., noretention measures and safe handling/release guidelines).	2	2,3	All	*	*	*	*	*	*	*		NOAA, U.S. State Department

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Action	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	*This activity requires NM not been initiated.  (this row intentionally left left)		f time or	nly, the e	estimated	costs of wh	nich are re	flected in t	he NMFS	staff time co	sts at the bott	om of this table	e. This activity has
TOTAL	` FOR REGULATORY ME		USMS 8	3									
	CEMENT		101110	^	\$150	\$25	\$25	\$25	\$25	\$3,250	\$3,500		
	REACH & EDUCA	TIOI	N										
9	Develop and implement outreach and education strategies and programs to increase public and stakeholder (including fishermen) awareness on the status and recovery needs of the oceanic whitetip shark.	3	-	All								Ongoing	NMFS Office of Communications, academia, NGOs, fishing & diving communities, general public, State and Territorial governments
	Estimated costs for this ad	ction ar	e outline	ed in acti	vities and	sub-activit	ties 10.1 –	10.2.5 bel	low.				
9.1	Develop an outreach and education strategy to increase awareness among fishers of the status of oceanic	3		All								Ongoing	NMFS Office of Communications, academia, NGOs, fishing community

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	whitetip sharks, and change negative perceptions to promote behavior changes needed for recovery.												
	Estimated costs for this a	ctivity a	re outlin	ed in ac	tivities and	d sub-activ	rities 10.1.	1 – 10.2.5	below.				
9.1.1	Conduct human dimensions research of fishers that incorporates behavioral, social and economic sciences to contextualize attitudes and behaviors and help address whether there is a need to target attitude or behavioral changes in fishers.	3	2	All	\$70	\$70				\$840	\$980	2 years/ Every 10 years	Academia, NGOs, fishing community
	Costs include salary of a soutreach program. This actives project was conducted the six project was conducted to the six project was	ctivity s	hould be	e repeate	ed every 1	0 years (1	generatio	n) to monit	or change	es in fisherme			
9.1.2	Develop and implement an outreach campaign (including workshops, brochures in different languages, online learning, video and photography tools)	3	2	All	\$50	\$50	\$50	\$50		\$1,200	\$1,400		NMFS Office of Communications, academia, NGOs, fishing community

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	aimed at changing fisher perceptions and attitudes/behaviors regarding sharks based on results of human dimensions research/surveys.												
	Estimated costs include \$	10k/mg	ımt unit	each yea	ar = \$50,0	00 /year a	nd include:	s staff time	and asso	ciated mater	ials. This acti	vity has not be	en initiated
9.2	Develop an outreach and education campaign, including regional communication strategies, for the public to increase awareness of the status and importance of oceanic whitetip sharks, while incorporating cultural insights and perspectives from various regions/locations of the species' range.	3	2	All				<del></del>	-				NMFS Office of Communications, academia, NGOs, fishing & diving communities, general public, State and Territorial governments
	Associated costs of this a	ctivity a	re includ	ded in su	ub-activitie	s 10.2.1-	10.2.5 belo	DW.					
9.2.1	Develop and expand community and citizen science programs to	3	2	All	\$70	\$50	\$50	\$50	\$50	\$3,250	\$3,520	Ongoing	NGOs, fishing communities

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	Additio	nal Infori	mation &	Current	Status			
	increase data collection on oceanic whitetip sharks; develop strong community relationships to explain goals of data collection, including development of a recreational fishing interaction reporting system												
	Initial cost of central datab \$20k initial to build. This a					cian to trad	ck what info	ormation is	s being inp	outted. Roug	h estimate \$5	0k/yr to mainta	in for part time tech.
9.2.2	Increase social media campaigns on awareness, including highlighting specific expeditions and/or other on-going research projects.	3		All	*	*	*	*	*	*	*		NMFS Office of Communications, NGOs
	*This activity requires NMI	FS staf	f time on	ly, the e	estimated o	costs of wh	nich are re	flected in t	he NMFS	staff time co	sts at the bott	om of this table	€.
9.2.3	Use video and film tools for effective storytelling and distribute to the public, with a particular focus on younger generations.	3		All	\$25						\$25		NMFS Office of Communications, academia, NGOs

	t	v. O bj	U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
Costs would include produ	# uction o	f 2 educ								vhitetip shark	s. This activity	has not been
initiated.					0 0							
Develop regional outreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.	3	2	All	\$35	\$35	\$35	\$35		\$840	\$980	Continuous / Every 10 years	NMFS Office of Communications, academia, NGOs
awareness and a constitue	ency for	r oceani	c whiteti	ip shark co	onservation	n and man	agement a	among sta	keholders –s	pecifically fish	ners, consumer	s, decision makers
Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	3		All	\$5	\$5	\$5	\$5	\$5	\$325	\$350	Continuous	State, Territorial and local governments, NGOs
	Develop regional coutreach/education strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would awareness and a constitutional young people. \$35k where the same	Costs would include production of initiated.  Develop regional coutreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would includ awareness and a constituency for and young people. \$35k would be Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Costs would include production of 2 educinitiated.  Develop regional coutreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include resear awareness and a constituency for oceaniand young people. \$35k would be the cost Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Costs would include production of 2 educational initiated.  Develop regional outreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and awareness and a constituency for oceanic whitetiand young people. \$35k would be the cost for on Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Costs would include production of 2 educational short films initiated.  Develop regional putreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a awareness and a constituency for oceanic whitetip shark communicational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Addition  Costs would include production of 2 educational short films regarding initiated.  Develop regional coutreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation and young people. \$35k would be the cost for one strategy per management place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Informational Costs would include production of 2 educational short films regarding the status initiated.  Develop regional putreach/education communication strategies for oceanic whitetip sharks similar to public awareness acampaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation camp awareness and a constituency for oceanic whitetip shark conservation and man and young people. \$35k would be the cost for one strategy per management un Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Information & Costs would include production of 2 educational short films regarding the status and reconnitiated.  Develop regional putreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation campaign and reawareness and a constituency for oceanic whitetip shark conservation and management and young people. \$35k would be the cost for one strategy per management unit. Repeate Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Information & Current  Costs would include production of 2 educational short films regarding the status and recovery needs initiated.  Develop regional outreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation campaign and regional co awareness and a constituency for oceanic whitetip shark conservation and management among stal and young people. \$35k would be the cost for one strategy per management unit. Repeated once explain the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Information & Current Status  Costs would include production of 2 educational short films regarding the status and recovery needs of oceanic vinitiated.  Develop regional outreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation campaign and regional communication awareness and a constituency for oceanic whitetip shark conservation and management among stakeholders—sand young people. \$35k would be the cost for one strategy per management unit. Repeated once every 10 years regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Information & Current Status  Costs would include production of 2 educational short films regarding the status and recovery needs of oceanic whitetip sharks initiated.  Develop regional outerach/education communication strategies for oceanic whitetip sharks similar to public awareness ampaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation campaign and regional communication strategies fo awareness and a constituency for oceanic whitetip shark conservation and management among stakeholders —specifically fish and young people. \$35k would be the cost for one strategy per management unit. Repeated once every 10 years. This activity Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in priority areas.	Action/Activity Additional Information & Current Status  Costs would include production of 2 educational short films regarding the status and recovery needs of oceanic whitetip sharks. This activity initiated.  Develop regional putreach/education communication strategies for oceanic whitetip sharks similar to public awareness campaigns for other threatened and endangered species, including creating an International Oceanic Whitetip Shark Day.  Costs of this activity would include research and design of a conservation campaign and regional communication strategies for each manage awareness and a constituency for oceanic whitetip shark conservation and management among stakeholders –specifically fishers, consumer and young people. \$35k would be the cost for one strategy per management unit. Repeated once every 10 years. This activity has not been Place educational signs regarding the legal and conservation status of oceanic whitetip sharks at public fishing/boat access points to the marine environment in

		P r i	R e c	M g m				st Estimat ousands o					
Action/ Activity #	Action/Activity Title	o r i t y	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+ <sup>5</sup>	Total <sup>6</sup>	Duration/ Frequency	Potential Partners ± <sup>4</sup>
				Actio	n/Activity	y Additio	nal Infori	mation &	Current	Status			
	This row left intentionally l	olank.											
TOTAL	FOR OUTREACH & EDU	JCATI	ON		\$255	\$210	\$140	\$140	\$55	\$6,455	\$7,255		
TOTAL	FOR NMFS STAFF TIME	E (2 ZF	P3/4 FT	Es)	\$250	\$250	\$250	\$250	\$250	11,250+	\$12,500+		
GRAND	TOTALS				\$5,600	\$2,165	\$2,785	\$1,670	\$2,330	\$96,385	\$110,935 +	\$110,935,0	000+

**Table 2:** Other "actions" are not needed for recovery, but would facilitate monitoring for potential emerging threats and planning for post-delisting. Items in bold text represent broad measures from the Recovery Plan that describe the goals of the action, while the activities below each action (i.e., Tiers 2 and 3 (e.g., 10.1, 10.1.1.) are the detailed, on-the-ground tactical steps needed to implement the actions. Projected time and cost estimates for each action and activity are intended as a planning aid only. The "potential agencies/organizations involved" are not obligated to expend the amounts shown.

Action / Activit y#	Action/Activity Title	Prion	R e c o v. O bj	M g m t. U ni t	FY1	FY2		t Estimate usands of FY4		FY6+	Total	Duration/ Frequency	Potential Partners ±
ОТШ	TO STORESONS			Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
10	Identify, evaluate, and minimize any other potential threats to oceanic whitetip sharks that may be impeding recovery, including potential effects of climate change and pollutants.	0		All								Ongoing/ Every 10 years	NOAA, academia, NGOs
10.1	Determine how climate change, including ocean warming, may affect habitat quality, prey abundance and distribution, and the physiological ecology (e.g., thermal tolerance) of the species.	tion are	e outlined	d in acti	vities and	sub-activit	ies 9.1 – 9	.3.2 below		\$600	\$700	Ongoing/ Every 10 years	Academia, NGOs

		P r i	R e c	M g m				t Estimate usands of					
Action / Activit y#	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+	Total	Duration/ Frequency	Potential Partners ±
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
	Costs associated with this has been initiated but need					1 – 9.1.3 ե	oelow, and	include fu	nds for re	search scie	entist to condu	uct modeling activ	vities. This activity
10.1.1	Conduct modeling studies to determine the thermal tolerance range of oceanic whitetip sharks.	0		All								Ongoing/ Every 10 years	Academia, NGOs
	This activity has not been i	nitiated	l.										
10.1.2	Conduct modeling studies to determine potential changes in prey abundance and distribution.	0		All								Ongoing/ Every 10 years	Academia, NGOs
	This activity has not been i	nitiated	l.										
10.1.3	Conduct modeling studies to determine how potential changes in oceanic whitetip shark distribution may influence susceptibilty and exposure to fishing impacts.	0		All								Ongoing/ Every 10 years	Academia, NGOs
	This activity has not been i	nitiated	l.										

		P r i	R e c	M g m				t Estimate usands of					
Action / Activit y#	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+	Total	Duration/ Frequency	Potential Partners ±
				Actio	n/Activity	/ Additio	nal Infor	mation &	Current	Status			
10.2	Evaluate the threat from environmental pollutants (e.g., mercury) on the physiological health and behavioral attributes of the species, and if necessary, take appropriate actions to reduce impacts.	0		All	\$50	\$50	\$50	\$50		\$1,200	\$1,400	Ongoing/ Every 10 years	Academia, NGOs
10.3	Evaluate the impacts of non-fishing activities and other emerging threats such as aquaculture development and tourism, and if necessary, take appropriate action to reduce impacts.	0		All									Academia, NGOs, aquaculture and tourism industries
	Estimated costs for this ac	tivity ar	e outline	d in sul	b-activities	9.3.1 – 9.	3.2 below.						
10.3.1	Determine impacts of and potential mitigation measures for aquaculture activities, including the degree of fish aggregating device	0		All	\$110	\$110					\$220	2 years/ Once	Academia, NGOs, aquaculture industry

				B.4			0.55	. E-4:4-	- h EV				
		P	R	IVI				t Estimate usands of					
		r	e C	g m			(thot	isanus or	uoliais)				
Action		0	0	t.	FY1	FY2	FY3	FY4	FY5	FY6+	Total		<b>-</b>
	Action/Activity Title	r	v.	U								Duration/	Potential
Activit		i	0	ni								Frequency	Partners ±
y #		t	bj	t									
		У											
		#	#										
				Actio	n/Activity	y Additio	nal Infor	mation &	Current	Status			
	(FAD) association for												
	oceanic whitetip sharks.												
	Casta includa studias valat	4 a d 4 a T	`^D	-:-+:	- <b>f</b> i-	laitatin a	haulta aa u	, all as an a		lawaatm cat			
	Costs include studies related help understand the impact												
	use. This activity has not b			quacuit	ure on pro	lected byc	atch speci	es and tar	geted con	imerciai te	ieosis (e.g., ii	ina) movement b	enavior and nabitat
	doc. This activity has not t		ilialcu.										
10.3.2	Conduct social media												
	study to help determine												
	the level of public	0		All	\$75						\$75	1 year/	Academia, NGOs
	interactions with oceanic				, -						,	Once	,
	whitetip sharks during tourism activities.												
	tourism activities.												
	A research scientist (MS le					ocial media	a surveys,	analyze da	ata, and p	ublish repo	ort(s). A small	-scale study for th	ne Atlantic MU has
	been initiated, but needs to	o be ex	panded	to other	MUs.								
	This row left intentionally b	olank.											
	TOTAL FOR OTHER S	TRES	SORS		\$335	\$260	\$100	\$100	\$50	\$1,750	\$2,595		
	POST-DELISTIN	IG M	ONIT	ORII	NG PL	AN							
11	Develop a post-												
	delisting monitoring											0,550,000,000	
	plan to ensure	4		All								Once; update as needed	
	management of											as needed	
	oceanic whitetip												
	sharks continues to be												

		P r i	R e c	M g m				t Estimate usands of						
Action / Activit y#	Action/Activity Title	o r i t y #	o v. O bj	t. U ni t	FY1	FY2	FY3	FY4	FY5	FY6+	Tota	il	Duration/ Frequency	Potential Partners ±
				Actio	n/Activity	Additio	nal Infor	mation &	Current	Status				
	sustainable post- delisting.													
	*This activity requires NMI staff time costs at the bottom												f which are reflec	ted in the NMFS
	TOTAL FOR POST-DELIS	STING I	MONITO	RING			-	-						
	This row left intentionall	y blank	(											

## **IV. Literature Cited**

NMFS 2024a. Endangered Species Act Recovery Status Review for the Oceanic Whitetip Shark (*Carcharhinus longimanus*). July 2024. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Office of Protected Resources. 167 pages.

NMFS 2024b. Endangered Species Act Recovery Plan for the Oceanic Whitetip Shark (*Carcharhinus longimanus*). July 2024. Department of Commerce, National Oceanic and Atmospheric Administration, National Marine Fisheries Service, Office of Protected Resources. 69 pages.