Inter-American Convention for the Protection and Conservation of Sea Turtles
Mexico
Annual Report 2017

IAC Annual Report General Instructions

Annex IV of the Convention text states that each Contracting Party shall hand in an Annual Report. To complete this Annual Report, Focal Points should consult with various stakeholders involved in sea turtle issues. If you have any questions regarding this Annual Report, please write to the PT Secretariat at secretario@iacseaturtle.org

Please note that the date to submit this Annual Report is April 30th of 2017.

Part I (General Information)

*Please fill out the following tables. Add additional rows if necessary.*

a._ Focal Point

<table>
<thead>
<tr>
<th>Institution</th>
<th>Secretary of Foreign Affairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Dámaso Luna Coron</td>
</tr>
<tr>
<td>Date Annual Report submitted</td>
<td>May 12th, 2017</td>
</tr>
</tbody>
</table>

b._ Agency or Institution responsible for preparing this report

<table>
<thead>
<tr>
<th>Name of Agency or Institution</th>
<th>Foreign Affairs Secretary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the person responsible for completing this report</td>
<td>Dámaso Luna Corona</td>
</tr>
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<td>+52 (55) 3686 5632/5633</td>
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<td>E-mail</td>
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</tbody>
</table>
### c. Others who participated in the preparation of this report

<table>
<thead>
<tr>
<th>Name</th>
<th>Agency or Institution</th>
<th>E-mail</th>
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</thead>
<tbody>
<tr>
<td>Alejandro del Mazo Maza</td>
<td>Natural Protected Areas National Commissioner</td>
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<tr>
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<tr>
<td>Ing. José Roberto Vázquez González</td>
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<tr>
<td>Dr. Pablo Roberto Arenas Fuentes</td>
<td>General Director Fisheries National Institute INAPESCA</td>
<td><a href="mailto:pablo.arenas@inapesca.gob.mx">pablo.arenas@inapesca.gob.mx</a></td>
</tr>
</tbody>
</table>
Part II (Policy and Management)

a._ General description of activities carried out for the protection and conservation of sea turtles

In accordance with Articles IX and XVIII of the text of the Convention, each Party shall establish monitoring programs, policies and plans for implementation at a national level for the protection and conservation of sea turtles and their habitat.

As a result, the Party shall report on the action plans, management plan or other types of instruments, describing their location, the species considered and the actions implemented by governmental, non-governmental and private institutions related to sea turtles.

In addition to the above, please fill out the following tables and explain the level of progress in the comments column.

<table>
<thead>
<tr>
<th>YES/NO/In Progress</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Does your country have a national plan of action in accordance with Article XVIII?</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Does your country have policies and</strong></td>
<td><em>Since 1994, there is a total closure for an indefinite period to catch the 6 species of sea turtle</em></td>
</tr>
</tbody>
</table>

*1) www.conapesca.gob.mx
<table>
<thead>
<tr>
<th>Turtles found in Mexican waters: <em>Dermochelys coriacea</em>, <em>C. agassizi</em>, <em>Lepidochelys olivacea</em>, <em>L. kempii</em> and <em>Caretta caretta</em> (DOF 16/03/94), as being categorized as “Endangered Priority Marine Species.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>In fisheries where sea turtles are incidentally caught, regulations to minimize it have been established, such as:</td>
</tr>
<tr>
<td>Mexican Official Norm NOM-001-SAG/PESC-2013, Number 4.1.4.2, Tuna Responsible Fishing.</td>
</tr>
<tr>
<td>Specifications for purse seine fishing operations (DOF 16/01/14). Prohibits the vessels to have, live, dead, or in pieces, dolphins, sea turtles or other endangered species, unless the event is related to a program authorized by the Secretariat. Additionally, number 4.1.4.4. establishes obligations to release live sea turtles and other endangered species caught incidentally. If necessary, as much as possible must be done for an onboard recovery of the sea turtles to release them shortly (According to Appendix B of this same norm)</td>
</tr>
<tr>
<td>Mexican Official Norm NOM-002-SAG/PESC-2013, to manage the extraction of shrimp species in the Mexican United States federal waters (DOF 11/07/13), which mandates installing and using rigid Turtle Excluder Device (TED) in trawling nets used for industrial and leisure fishing in federal jurisdiction waters in the Pacific Ocean, including Gulf of California, Gulf of Mexico and the Caribbean Sea.</td>
</tr>
<tr>
<td>Mexican Official Norm NOM-022-SAG/PESC-2015, Number 4.15.4 for the use of tuna species in pole-line vessels in Mexican waters (DOF 12/06/15) Prohibits the vessels to have, live, dead, or in pieces, dolphins, sea turtles or other endangered species.</td>
</tr>
</tbody>
</table>
Mexican Official Norm NOM-023-SAG/PESC-2014, regulates the use of tuna species on longline vessels in federal waters of the Gulf of Mexico and the Caribbean Sea (DOF 16/04/14). Its number 4.8 establishes that any specimen of a dolphin or other marine mammals, sea turtles, or seabirds caught during fishing operations, should be released in the best conditions of survival, prohibiting keeping live, dead or pieces of any specimen on board.

Mexican Official Norm NOM-029-PESC-2006, responsible fishing of sharks and rays. Specifications for their use (DOF 14/02/07). It establishes that fisheries targeting sharks and rays should not take place within a 5 km marine strip from shore in front of the main sea turtle nesting beaches during the nesting season. These nesting beaches are specified in the Appendix “B” of the regulation.

The sea turtle excluder devices should meet the technical specifications for components, building materials, structure and installation defined in the Mexican Official Norm NOM-061-SAG-PESC/SEMARNAT-2006 “Technical Specifications for the Sea Turtle Excluder Devices used in the shrimp trawl fleet in Mexican waters (DOF 13/12/16)” comparable with those authorized by NOAA in the United States fisheries.

Mexican Government has made important efforts to protect sea turtles, particularly Caretta caretta at Golfo de Ulloa, South Baja California expanding the refuge zone, in which measures to reduce the interaction of sea turtles with fisheries are implemented. The new area covers 1,993,229 hectares and the refuge zone now includes 724,372 hectares, under the “Agreement to establish a refuge zone and new measures to reduce potential interactions of fisheries with sea turtles in South Baja California west
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The amendment to modify, the “Agreement to establish a fish refuge and new measures to reduce potential interactions of fisheries with sea turtles in South Baja California west coast” was published on November 18, 2016, aiming to allow the use of trawling nets in the area, if they comply with the use of DETs and DEFs (for fishes) in compliance with what provisions of law applicable thereto.

The Onboard Observers Program operates in this regions (Technical Assistants Onboard “ATB”), and a video recording system for monitoring the area where the artisanal fleets fish. These programs record the whole fishing cycle, coordinates of fishing grounds, fishing gears, real interaction, and complement the information available on the distribution of sea turtles and its relative abundance with Caretta caretta, therefore identifying the area and time of the different fishing techniques with an increased accuracy.

Mexico has a permanent policy of total protection of sea turtles and their habitats conveyed in a vast legal framework including several Laws, Regulations, Federal Criminal Code, Mexican Official Norms regarding fisheries and the environment, Decrees, Agreements, Disclaimers and Environmental protection Programs.

Every year, the Federal Attorney for the Protection of the Environment jointly with SEMAR and the National Commission for Natural Protected Areas (CONANP) implement two permanent operations during the nesting season of two species, the olive ridley Lepidochelys olivacea, and the leatherback turtles Dermochelys coriacea. The olive ridley arrives at the beaches of La Escobilla and El
# Inter-American Convention for the Protection and Conservation of Sea Turtles

## Mexico

### Annual Report 2017

<table>
<thead>
<tr>
<th>Does your country have monitoring programs in accordance with Article IX?</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morro Ayuta in Oaxaca State, and the leatherback arrives at Tierra Colorada in Guerrero State, Mexiquillo in Michoacán State and Barra de la Cruz and Cahuitan in Oaxaca.</td>
<td></td>
</tr>
<tr>
<td>All fishing vessels with a length longer than 10.5 m, operating in federal jurisdiction waters, as well as vessels with Mexican flag fishing in the high seas, should follow the Mexican Official Norm NOM-062-SAG/PESC-2014 for the use of <strong>Fishing Vessels Localization and Monitoring System</strong> (DOF 03/07/15), which allows monitoring their fishing areas.</td>
<td></td>
</tr>
<tr>
<td>PACE provides mechanisms for evaluating results with measurable indicators at short, medium and long-term.</td>
<td></td>
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</tbody>
</table>

*1. National Action Plan: a general description of the protection and conservation of sea turtles program:

The National Program for the Conservation of Sea Turtles is the oldest wildlife conservation program in Mexico, as it was developed 50 years ago. The program has shown important achievements in the recovery of some species and is currently coordinated by the Environmental Sector. The Wildlife General Direction establishes measures and policies for management, conservation, protection, use and research on sea turtles in Mexico. Its main objectives are to develop a diagnosis of the different species of sea turtles populations in our country, comply with the current legislation, coordinate the different sectors which take part in protection and conservation actions and establishing instruments which will support protection strategies. The program also develops activities to encourage compliance with current regulations on sea turtles, their protection, conservation, research, and use.

As of November 2006, it is established in SEMARNAT internal regulation that the National Program for the Conservation of Sea Turtles will be operated through CONANP`s General Direction of Regional Operations. This program issues the policies and guidelines for the development of actions for the protection and conservation of sea turtles. It protects nesting sites of the different species of sea turtles found in Mexico and encourages the development of projects specific for each species. This program coordinates the actions of different stakeholders towards conservation of sea turtles. The Commission carries out protection and monitoring activities in 32 sites, used for nesting as well as for foraging. These sites include priority nesting beaches for the six species of sea turtles found in our country. Many of the centers have more than 25 years
in operation, and their mission has been to protect and recover populations of sea turtles in situ found in Mexican territory.

In terms of sea turtles nesting habitats protection, 17 reserves for sea turtles reproduction were established by Decree in 1986. Sixteen of them were re-categorized in 2002 as Sanctuaries because they meet the conditions of biodiversity, endemism, singularity, extent, and level of conservation.

The Sea Turtle Mexican Center is a fundamental part of the Program. The Center’s mission is to preserve Mexico’s national patrimony through direct and indirect conservation of sea turtles and their ecosystems, and a harmonic and sustainable link with local communities.

Communities’ participation in sea turtles conservation actions has been promoted from the Commission through two main programs: Temporal Work Program (PET) and Conservation Program for Sustainable Development (PROCODES). From 2011 to 2015, communities have received support for $46,243,778 pesos ($2,642,501 USD) through PET and $27,518,788 pesos ($1,572,502 USD) through PROCODES.

Among relevant actions, the following are highlighted:

1. Clutches protection for releasing hatchling in 38 nesting sites results. CONANP official camps preliminary results for 2015 were: protection of 1,594,803 clutches of the six species of sea turtles nesting in our country, out of 1,609,173 clutches recorded; releasing 35,810,854 hatchlings. These data include information from two massive arrival beaches of Lepidochelys olivacea.

2. Emerging plan for the Recovery of the Eastern Pacific Leatherback Turtle Dermochelys coriacea implemented since 1982. The aim of the plan is to recover the Mexican Pacific leatherback protecting females, eggs, and hatchling at the main nesting beaches in Mexico, as well as to maintain the knowledge of the population trend. It proposes the actions to develop in the next ten years and fosters actions required to reduce incidental catches with longline and drift nets, in national and international fisheries. In the last five years clutches protection at priority nesting beaches has reached 95%, with an average of 85%. Following are the main action of the plan.

   a. Protection of females, eggs, and hatchlings in priority beaches
   b. Population monitoring through standardized methods
   c. Training for students and experts in the matter, as well as for residents of coastal populations.
   d. Workshop for local communities on the recovery of leatherbacks and their habitat.
e. Final report on Leatherback Project activities involving index beaches and more historical information

Currently, we are part of the LaudOPO network formed by expert conservationists and all those interested in the recovery of the Eastern Pacific leatherback population, through joint actions towards reversing the critical status of the population. The network encourages actions to reduce bycatch in longline and gillnet fisheries, in national as well as in international fisheries.

3. Bi-national plan for the Recovery of the Atlantic Ridley turtle Lepidochelys kempii, which aim is to recover the species. Among the most relevant results are:
   a. Currently, the main nesting sites of Atlantic Ridley in Mexico are protected.
   b. Nesting of Atlantic Ridley is increasing. In 2016, 17,127 nests were recorded and 788,446 hatchlings were released.
   c. The population is showing a recovery trend. During 2011 the Bi-national Plan was signed by both countries, USA and Mexico.

4. Protection, Conservation, and Recovery of Hawksbill Turtle Eretmochelys imbricata. The aim of the project is the conservation and recovery of Hawksbill turtles (Eretmochelys imbricata) in Mexico. Among the main results are:
   a. Establishment of critical area for hawksbill conservation in Campeche
   b. Prioritization of threats, and review of the hawksbill PACE.
   d. Workshop Training on tagging using the autograft technique in hatchlings.
   e. Project for the identification of red spots for the consumption of sea turtles focused on recognizing the issues regarding poaching, incidental catches, and consumption.
   f. Research on juveniles in foraging areas in Campeche State.
   g. Telemetry project in nesting females to track them after nesting
   h. Work in areas of distribution of the species in the Gulf and Mexican Caribbean is ongoing.
   i. Assessment of climate change impact on hatching of sea turtles nests using temperature in nesting beaches at Laguna de Terminos Flora and Fauna Protection Area.

During 2016, 19 sea turtle related projects on monitoring, feeding grounds, and information standardization were carried out through PROCER, with an investment of
13,188,634.00 ($ 724,650.12 USD). Other actions included how to determine sea turtle distribution and status in Golfo de Ulloa and San Lázaro beach, BCS; strengthening of social participation in the green turtle (C. agassizii) critical habitats monitoring at Ojo de Liebre and San Ignacion lagoons; monitoring in feeding and nesting grounds at Baja California Peninsula and North Pacific; monitoring of feeding grounds at California Gulf Islands; sea turtles conservation in Sinaloa; monitoring of juveniles in feeding grounds of APFF Laguna de Terminos and Ramsar Site Chenkan; strengthening of sea turtle camps in PN Chacahua Lagoon and surrounding areas; monitoring of nesting and nesting success of olive ridley in three massive arrival beaches in Oaxaca; evaluation of the presence of fibropapilloma in sea turtles at Quintana Roo; monitoring of feeding grounds in RB Banco Chinchorro and PN Arrecifes de Xcalak; sea turtle conservation in the south of RB Sian Ka’an; sea turtle conservation in PN Tulum; sea turtle monitoring in nesting beaches of PN Arrecife de Puerto Morelos and Punta Brava as well as determine the conservation status and ecosystem characteristics in two main observation polygons and in the swim with turtles refuge in Bahia Akumal; monitoring and conservation of sea turtles in PN Arrecife de Cozumel through social participation; carry out conservation action in the nesting zones of APFF Cozumel Island; use of technology to assess the results of sea turtle conservation actions; characterization of tourism activities with sea turtles in areas of Akumal Bay refuge and Quintana Roo; and sea turtle conservation in Mexico through knowledge dissemination.

b. National legislation and international instruments related to sea turtles adopted in the preceding year

Describe any national regulations, international agreements and other legal instruments adopted during the preceding year (April 30, 2016-April 30, 2017) related to sea turtles and/or relevant activities. Provide a reference and attach the digital file for the legislation and its corresponding number. The laws adopting the international legislation should be included when they exist.

A full list is included in the Spanish version of this document; this translation only includes those regulations adopted between April 30, 2016-April 30, 2017
### National Legislation

<table>
<thead>
<tr>
<th>Type and name of legal instrument (No.)</th>
<th>Description (Range of application)</th>
<th>Sanctions(s) Imposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecologic Balance and Protection of the Environment General Law&lt;br&gt;Last amendment published in the DOF on January 24, 2017.</td>
<td>Scope: National territory and the areas where the nation has sovereignty and jurisdiction. Description: Regulates the preservation and protection of biodiversity; regulates the establishment of natural protected areas in areas where original environments have not been disrupted significantly by human activities, or areas that required to be preserved or restored; establishes a criterion for preservation and sustainable exploitation of wildlife; bans the exploitation of natural populations of species endangered or threatened with extinction.</td>
<td>Administrative sanctions: Fine equivalent to 20 to fifty thousand days of the ruling minimum wage in the Federal District; temporal or permanent closure, partial or total; administrative detention up to 36 hours; confiscation of tools, individuals, products or sub-products directly related with infringements on forestry resources, wild flora or fauna or genetic resources, and suspension and withdrawal of concessions, permits or authorizations.</td>
</tr>
<tr>
<td>National Goods General Law&lt;br&gt;Last amendment published in the DOF on June 1st, 2016.</td>
<td>Scope: Applicable to all national goods, except goods regulated by specific laws. Corresponds to the Federal Executive, through the Environment and Natural Resources Secretary, to promote the use and sustainable extraction of the federal marine and terrestrial zone and land reclaimed from the sea. However, concession on federal properties can be withdrawn when damaging ecosystems as consequence of their use or exploitation. Those who use or exploit the federal marine-terrestrial and land claimed areas without a permit or authorization from the competent authority, damaging an ecosystem or its components directly or indirectly, will be forced to</td>
<td>Administrative sanctions: Withdrawal of concessions granted in the marine-terrestrial zone and land reclaimed areas.</td>
</tr>
</tbody>
</table>
# Inter-American Convention for the Protection and Conservation of Sea Turtles
**Mexico**

## Annual Report 2017

<table>
<thead>
<tr>
<th>Repair the damage to the environment or to provide an environmental compensation in accordance with the Environmental Responsibility Federal Law.</th>
</tr>
</thead>
</table>
| **Federal Criminal Code Title twenty-fifth “Crimes against environment and environmental management”**  
| **Scope:** All the Mexican Republic for federal crimes.  
**Description:** Establishes penalties for those who catch, damage, or kill a turtle or marine mammal, collect or store any form of their products or sub-products. |
| **Criminal penalties:** From one to nine years detention and a fine equivalent to 300 to 3,000 days. An additional penalty of three years and up to 1000 additional days of fine, when affecting a natural protected area or if done for commercial purposes. |
| **Technical specification for the rigid sea turtle excluder devices (TED), installed in the commercial and didactic shrimp fishing trawl gears in Mexican waters, aiming to contribute for the protection of sea turtles and reduce bycatch. This norm is applicable to the shrimp trawling fisheries in Mexican waters. This last version of the norm includes flat bars grills, among other.** |
| **Infringement of this Official Mexican Norm will be penalized according to the Wildlife General Law, Sustainable Fisheries and Aquacultures General Law, the Federal Criminal Code, and other legal provisions. In the case of infringement in Natural Protected Areas, sanctions included in the Ecologic Balance and Environmental Protection General Law will apply as well.** |
| **Notice to inform on the establishment of time and areas of closure for different aquatic species fauna in waters of federal jurisdiction of the Mexican United States. (DOF March 16th, 1994). Last reform published in the Federal Official Journal on July 28th, 2016.** |
| **Article first of the Decree establishes full closure for an indefinite time to catch different species of aquatic fauna in federal jurisdiction waters of the Mexican United States, including the following species: *Lepidochelys olivacea, Caretta caretta, Eretmochelys imbricata* and *Dermochelys.*** |
| **Those in the Sustainable Fisheries and Aquaculture General Law and other applicable regulations.** |
| **The agreement which establishes a fish refuge and new measures to reduce potential interactions of fisheries with sea turtles in South Baja California West Coast.** | **Establishes a partial and temporal Refuge Zone in Golfo de Ulloa area, with an area of 19,934 km² (1,993,229 Hectares). Measures to reduce the potential interaction of sea turtles are implemented in this area. It establishes the fishing gears that cannot be used within the “fishing restricted area” of 7,244 km² (724,372 hectares). Prohibits the use of gillnets with light and mesh size over 15.2 cm (6 inches) throughout the whole year, gillnets with light and a mesh size between 10.8 – 15.2 cm (4 ¼ - 6 inches) between May and August. Longline with “J” hooks will not operate more than six hours in a row under any circumstances; only longline with circular hooks with an angle of max 10 degrees to their vertical axis can be used. Trawl nets are completely vanned as well as traps. Establishes that trawl nets cannot be used in the No-fishing zone, during the period of the agreement, except those with sea turtles and fish excluder devices included in the agreement with legal provisions.** | **According to the Article 132, Fraction XIX in the Sustainable Aquaculture and Fisheries General Law (LGPAS) it is a violation to extract, catch, poses, transport or trade species banned or with a size or weight below the minimum allowed by the Secretariat, as well as it is a violation to obtain them in refugees or repopulation areas, a fine of 10,001 to 30,000 days of the minimum wage will be applied according to Article 138, Fraction IV de LGPAS.** |

| **An agreement modifying that one establishing a fish refuge and new measures to reduce potential interactions of fisheries with sea turtles in South Baja California West Coast.** | **Establishes that trawl nets cannot be used in the No-fishing zone, during the period of the agreement, except those with turtles and fish excluder devices included in the agreement with legal provisions.** | **According to the Article 132, Fraction XIX in the Sustainable Aquaculture and Fisheries General Law (LGPAS) it is a violation to extract, catch, possess, transport or trade species banned or with a size or weight below the minimum allowed by the Secretariat, as well as it is a violation to obtain them in refugees or repopulation areas, a fine of 10,001 to 30,000 days of the minimum wage will be applied according to Article 138, Fraction IV de LGPAS.** |
Minimum wage will be applied according to Article 138, Fraction IV de LGPAS.

Agreement establishing Bahía de Akumal as a fish refuge for the protection of the species within the marine portion specified in Quintana Roo State. Published in the DOF March 7th, 2016.

Establishes a fish refuge zone of more than 1653 hectares for the protection of sea turtle species including the green turtle (Chelonia mydas), loggerhead (Caretta caretta), and hawksbills (Eretmochelys imbricata). The area is under a protection program.

The agreement does not have regulations, when the Protection Program is ready, penalties will be implemented according to the Wildlife General Law.

<table>
<thead>
<tr>
<th>International Instruments</th>
<th>Year signed and/or ratified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Treaty, Convention, Agreements, Memorandum of Understanding</td>
<td></td>
</tr>
</tbody>
</table>
Actions for compliance with national and international legislation

c.1 IAC Resolutions

Fill in the following tables for each of the IAC Resolutions listed below. In the case that a Resolution does not apply to your country, please mark the box RESOLUTION DOES NOT APPLY, and if a specific question does not apply, please mark the column DOES NOT APPLY. If you need more space to describe these actions, please attach additional pages and note the resolution and question number to which you are responding.

<table>
<thead>
<tr>
<th>IS COMPLYING WITH THE FOLLOWING:</th>
<th>YES</th>
<th>NO</th>
<th>DESCRIBE ACTION (*)</th>
<th>DOES NOT APPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a) Have you created conservation plans and long-term programs that can reverse the critical situation of the leatherback turtle in the Eastern Pacific?</td>
<td>X</td>
<td></td>
<td>According to Mexican Official Norms on the subject (001, 002, 022, 023, 029 y 061), the corresponding inspection and surveillance actions are carried out.</td>
<td>In compliance with national and international laws and as part of sea turtle conservation actions PROFEPA has implemented the following inspection and surveillance programs in nesting and fisheries landing beaches.</td>
</tr>
<tr>
<td>1b) Are you implementing these conservation plans and monitoring programs?</td>
<td>X</td>
<td></td>
<td>Verification and certification of the proper use of TEDs have been carried out in the dock, before the beginning of the catching season, and in the sea during the period of catches of the shrimp fleet.</td>
<td>1. Inspection and Surveillance program for the protection of sea turtles in nesting beaches. 2016-2018 2. Protocol for terrestrial and marine operations, regarding the protection of endangered species in Ulloa Bay, South Baja California. 2016-2018. NOM-261-SEMARNAT-2012 and the decrees and management programs in natural protected areas, establish regulations for the protection of nesting beaches, including the leatherback nesting beaches. The final report including the results of protection in the season 2015-2016 is attached. Season 2016 is</td>
</tr>
<tr>
<td>2. Have you taken conservation measures to eliminate poaching of leatherback turtles?</td>
<td>X</td>
<td></td>
<td>The species has been permanently banned since March 16, 1994.</td>
<td></td>
</tr>
<tr>
<td>3. If your country has leatherback turtle nesting beaches in the Eastern Pacific: Have you taken conservation measures to protect the nesting sites and their associated habitats?</td>
<td>X</td>
<td></td>
<td>Inspection and surveillance are carried out in nesting beaches, during the nesting season.</td>
<td></td>
</tr>
</tbody>
</table>
## Inter-American Convention for the Protection and Conservation of Sea Turtles

**Mexico**

**Annual Report 2017**

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Has your country adopted fishing techniques that reduce incidental capture and mortality of this species?</td>
<td>X</td>
<td>Use of sea turtle excluder devices (TEDs) is compulsory according to the Mexican Official Norm NOM-061-PESC/SEMARNAT-2016. Details technical specifications of sea turtle excluder devices (TED), used in shrimp fisheries trawling nets, taking place in federal jurisdiction waters, aiming to contribute to sea turtles populations’ protection and to reduce incidental catches, including the use of flat bars grill which is more efficient excluding sea turtles. Similarly, the regulations presented previously in NOM 001, 002, 022, 023 and 029 to reduce incidental captures in several fisheries remain implemented. Additionally, there is an agreement to establish a no-fishing zone and measures to reduce potential interactions between fisheries and sea turtles in South Baja California coast.</td>
</tr>
</tbody>
</table>
Resolution CIT-COP7-2015-R2: Conservation of the Eastern Pacific Leatherback Turtle (*Dermochelys coriacea*)

According to Resolution CIT-COP7-2015-R2, report whether your country:

(*) Specify actions implemented, the name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.

Framed in the collaboration of CONANP with the LaudOPO network bycatch project, the “International Workshop on Leatherback Bycatch in the Eastern Pacific*” was carried out on June 14-16.

The objectives were:

1. Strengthening the capacities for rapid assessments of bycatch in Mexico, Nicaragua and Costa Rica.
2. Discuss the standardization of the collection, compilation, and analysis of bycatch and nesting information.
3. Discuss and analyze priority conservation actions of the leatherback in the Eastern Pacific Ocean (EP) for the following 5 years.

*See a summary of the event in the Spanish Version of this document
Resolution CIT-COP3-2006 R-1: Hawksbill turtle conservation *(Eretmochelys imbricata)* **VOY AQUI**

**ACCORDING TO RESOLUTION CIT-COP3-2006-R1, REPORT WHETHER YOUR COUNTRY:**

<table>
<thead>
<tr>
<th>IS COMPLYING WITH THE FOLLOWING:</th>
<th>YES</th>
<th>NO</th>
<th>DESCRIBE ACTION (*)</th>
<th>DOES NOT APPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Are you strengthening monitoring of the illegal use and trade of hawksbill turtles and their products?</td>
<td>X</td>
<td></td>
<td>Inspection and surveillance actions in nesting beaches, during nesting season. Identification of red spots in coastal communities in Campeche State, incidentally catching or targeting sea turtles and/or consuming and harvesting them. This project was developed during 2006 and 2007 by Defenders of Wildlife, the APFFLT-CONANP, and DECOL Ciudad del Carmen AC. Surveillance tours for hawksbill protection are carried out in their main nesting beaches in the States of Nayarit, Quintana Roo, and Yucatán. In Campeche, main nesting State for this species, eggs poaching trend decreased from 5% to at least 2% in the last 23 years. Operations specifically on sea turtles are implemented by the Environmental Protection Attorney (PROFEPA) in this States. Verification of cross-border movement in the main entrance and exit points of the country to import and export wildlife individuals, products, and byproducts including artisanal crafts made of hawksbill shells.</td>
<td></td>
</tr>
<tr>
<td>2. Are you enforcing pertinent hawksbill legislation?</td>
<td>X</td>
<td></td>
<td>Since March 16th, 1994 this species is in permanent closure to take, consume or trade of products and by-products along with all the other species of sea turtles. According to the Ecologic Balance and Environmental Protection General Law, the Wildlife General Law and its Regulation, the Federal Crime Code, NOM-002-PESC-1993, NOM-126-SEMARNAT-200, NOM-059-SEMARNAT-2010 and NOM-029-PESC-2006, the Total Closure Agreement for all the Sea Turtle Species in Waters of Federal Jurisdiction in the Gulf of Mexico and Caribbean Sea, and the Pacific Ocean, including the Gulf of</td>
<td></td>
</tr>
</tbody>
</table>
Inter-American Convention for the Protection and Conservation of Sea Turtles
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California, and the declaration of Natural Protected Area declaratory, actions toward the implementation of current legislation for the protection of hawksbill turtles are as follow:

Inspection and surveillance in sea turtle protection centers focusing on hatchlings release, avoiding to keep them for several days or to release them at inappropriate times.

Use of Sea Turtle Excluder Devices (TEDs) remains compulsory according to the Official Mexican Law NOM-061-SAG-PESC/SEMARNAT-2016. Technical specification for sea turtle excluder devices used by the shrimp trawl fleet in the United States of Mexico waters (DOF 13/12/16) to contribute for the protection of sea turtles population and reduce incidental capture, including the use of flat bars grill, which is more efficient in the exclusion of sea turtles. Similarly, regulations in NOM 001, 002, 022, 023 and 029 to reduce bycatch in diverse fisheries remain ruling. Therefore, verification and certification of TEDs in the shrimp fleet continue to apply, in port as well as at sea during the fishing period. NOM-029-PESC-2006 was issued for shark fisheries, including regulations for the protection of nesting beaches and incidental catches. Local fishermen and communities have been included in sea turtles protection and conservation actions, increasing awareness of their importance.

Surveillance tours for their protection take place in the main nesting beaches in the States of Nayarit, Quintana Roo, and Yucatán.

Strengthening of the inspections and surveillance with operations to verify the compliance with NOM-162-SEMARNAT-2012 in the sea turtles protection centers, checking the preferred use of in situ hatcheries, the management plan, and with special attention to the most natural hatchlings release protocol, avoiding to keep the hatchlings for several days, as well as inappropriate releasing times.

Verification of cross-border movement in the main entrance and exit points of
### 3. Are activities being carried out in order to stop the illegal trade of hawksbill products?

<table>
<thead>
<tr>
<th>activities</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspection on extractive and non-extractive use of threatened marine species.</td>
<td></td>
</tr>
<tr>
<td>Inspection and surveillance activities on nesting beaches and in vessels.</td>
<td></td>
</tr>
<tr>
<td>With the support of SEMAR, PROFEPA carries out operations of inspection and surveillance for the protection of hatchling, aiming to avoid legal and illegal trade of sea turtles in markets, beaches and at sea. (Annex I-A-1.2 and 3, Part III- Information about research)</td>
<td></td>
</tr>
<tr>
<td>Certification of shrimp fisheries vessels on the appropriate use of Turtle Excluder Devices (TED)</td>
<td></td>
</tr>
<tr>
<td>In the Annual Operative Program POA, national implementation measures include actions toward the protection of sea turtles in general, such as: Certification and verification of the installation and use of the Sea Turtle Excluder Devices (TED) at sea; Inspections in Sea Turtles Conservation Centers, restaurants, markets, crafts and souvenirs stores, fur farms, taxidermists, tanneries and other that could commercialize products and byproducts of sea turtles; Marine and Terrestrial surveillance journeys in front of the nesting beaches, in feeding grounds, and in Natural Protected Areas; Promotion and establishment of Participative Environmental Surveillance Committees and specific operations, including actions in their nesting and feeding sites; all these to comply with the national regulations on sea turtles protection.</td>
<td></td>
</tr>
<tr>
<td>Goals for the former actions are listed as follows: Operations against illegal trafficking of individuals, products, and byproducts of terrestrial and marine wildlife.</td>
<td></td>
</tr>
</tbody>
</table>
**Inter-American Convention for the Protection and Conservation of Sea Turtles**

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<table>
<thead>
<tr>
<th>a) Protection of nesting habitats</th>
<th>The following legislation is available for the protection of nesting habitats:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Official Mexican Norm NOM-029-PESC-2006, sharks and rays responsible fishing. Specifications for their use (DOF 14/02/07), establishing that fisheries targeting sharks and rays should not be performed within a 5 km strip from shore in front of sea turtle nesting beaches, during the nesting seasons. This nesting beaches are specified in Normative Annex “B” of the regulation.</td>
</tr>
<tr>
<td></td>
<td>- Natural Protected Areas Decree (ANP). There are 17 ANP under Sanctuaries category which is specific for the protection of nesting sites, additional to other ANP that protect these beaches as well: <strong>RB Terminos Lagoon</strong>, <strong>RB Los Petenes</strong>, <strong>RV Ría Celestún</strong>, <strong>RB Ría Lagartos</strong>, which polygons include nesting sites.</td>
</tr>
</tbody>
</table>

4. Indicate if your country is strengthening the protection of important nesting and foraging habitats by declaring protected areas and regulating anthropogenic activities that adversely impact these habitats.

<table>
<thead>
<tr>
<th>X</th>
<th>Surveillance operations for the protection of species at risk and the protection of sea turtle in nesting areas.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Establishment of Participative Environmental Surveillance Committees for the protection of Priority Species PACE.</td>
</tr>
<tr>
<td></td>
<td>Attention to emergencies regarding wildlife, marine resources, and coastal ecosystems.</td>
</tr>
<tr>
<td></td>
<td>Through the federal government subsidies program, fishermen and local communities have been included in sea turtle protection and conservation actions, increasing the awareness of their importance.</td>
</tr>
<tr>
<td></td>
<td>Certification of shrimp fishing vessels in the appropriate use of Turtle Excluder Devices (TED).</td>
</tr>
<tr>
<td></td>
<td>Verification operation of shrimp fishing vessels in compliance with NOM-061-PESC-2006 (TED).</td>
</tr>
<tr>
<td></td>
<td>Inspection of the extractive and non-extractive use of threatened species.</td>
</tr>
<tr>
<td></td>
<td>Goals compliance is measured in terms of annual planning by PROFEPA Federal Representatives in the Mexican Republic Coastal States.</td>
</tr>
</tbody>
</table>
### Protection and Conservation of Sea Turtles

**Mexico**

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<table>
<thead>
<tr>
<th>b) Protection of feeding habitats</th>
<th>X</th>
</tr>
</thead>
</table>

- NOM-162-SEMARNAT-2012, establishing specifications for the protection, recovery, and management of sea turtle populations in their nesting habitats.

- Agreement establishing Bahía de Akumal as a fish refuge for the protection of the species mentioned. Quintana Roo State marine portion protects hawksbill turtles nesting habitats among other.

- For the protection of feeding habitats we have:

  - Agreement establishing Bahía de Akumal as a refuge for the protection of the species included, Quintana Roo State defined marine area protection hawksbill nesting areas, among other (Annex).

  - Decrees of natural protected areas (ANP) with feeding habitats within the polygons: RB Laguna de Términos, RB Los Petenes, RB Ría Celestún, RB Ría Lagartos, are natural protected areas including feeding and nesting sites.

  - Agreement establishing a fish refuge and new measures to reduce potential interactions of fisheries with sea turtles in BCS.

  - Decree declaring a Natural Protected Area with the character of biosphere reserve, the region known as Mexican Caribbean (Annex).

(*) Specify actions implemented, the name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.
Resolution CIT-COP3-2006-R2: Reduction of the adverse impacts of fisheries on sea turtles

ACCORDING TO RESOLUTION CIT-COP3-2006-R2, REPORT WHETHER YOUR COUNTRY:

<table>
<thead>
<tr>
<th>IS COMPLYING WITH THE FOLLOWING:</th>
<th>YES</th>
<th>NO</th>
<th>DESCRIBE ACTION (*)</th>
<th>DOES NOT APPLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adopted the “Guidelines to Reduce Sea Turtle Mortality induced by fisheries operations”, of the United Nations Food and Agriculture Organization (FAO), including:</td>
<td></td>
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</tr>
<tr>
<td>1. Research and monitoring of adverse impact of fisheries on sea turtles</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>• Collect information by fishery</td>
<td>X</td>
<td></td>
<td>Mainly in shrimp and shark fisheries. Fishing activities in fisheries that interact with sea turtles are being watched to minimize potential bycatch of these species.</td>
<td></td>
</tr>
<tr>
<td>• Observer programs</td>
<td>X</td>
<td></td>
<td>There is a scientific on-board observers program in 100% of the tuna fleet, and in a smaller percentage of shrimp and shark long line, with a record of each trip with onboard observers.</td>
<td></td>
</tr>
<tr>
<td>• Research on sea turtle/fishery interactions</td>
<td></td>
<td></td>
<td>There are ongoing studies to minimize bycatch in shrimp and shark fisheries.</td>
<td></td>
</tr>
<tr>
<td>• Information on non-Party vessels</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>• Cooperation with non-Party states to obtain information</td>
<td></td>
<td></td>
<td>Information exchange</td>
<td></td>
</tr>
<tr>
<td>2. Mitigation measures for the following fisheries:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. Long-line</td>
<td></td>
<td></td>
<td>NOM-029-PESC-2006, sharks, and rays responsible fisheries mandate the use of circle hooks in waters at a certain depth. Agreement establishing a fish refuge and new measures to reduce the interaction of fisheries with sea turtles in South Baja California, establishes: an area where the use of gillnet, longline, and traps is not banned; measures to release individuals incidentally captured; a mortality limit of the yellow turtle (90 individuals) after which the commercial fishing will be suspended, and use of trawling nets only if they have installed sea turtle and fish excluder devices. This fishing gear is not allowed to catch sharks and rays within a five km marine strip in front of main sea turtle nesting beaches, during</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>ii. Gillnets</td>
<td>This fishing gear is not allowed to catch sharks and rays within a five km marine strip in front of main sea turtle nesting beaches, during nesting season. NOM-029-PESC-2006, sharks, and rays responsible fisheries prohibit its use in front of sea turtles nesting beaches during the turtles reproductive season. Agreement establishing a fish refuge and new measures to reduce the interaction of fisheries with sea turtles in South Baja California, establishes: an area where the use of gillnet, longline, and traps is not banned; measures to release individuals incidentally captured; a mortality limit of the yellow turtle (90 individuals) after which the commercial fishing will be suspended, and use of trawling nets only if they have installed sea turtle and fish excluder devices.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii. Trawling (e.g., 1. TEDs: specify legally approved TEDs, their dimensions, material, and target species for that fishery, 2. time-area closures: specify geographical area, time of closure and target species for that fishery, 3. tow times and/or 4. other measures)</td>
<td>NOM-002-SAG/PESC/2013 specifies that the use of turtle excluder devices (TED) is compulsory in shrimp trawl fisheries, this norm is complemented with NOM-061-PESC/SEMARNAT-2016, which establishes technical specifications for shrimp trawl fleet in the United States of Mexico waters, including: the TED characteristics regarding shape, dimensions, building material, installation and angle of the greed; the TED should ease the exclusion of adult sea turtles and juveniles which shell height is higher than 10.2 cm, preventing them to get in the bag of the net, and allowing them to escape through the escape aperture. Also, the TED should aid the shrimp to get in the bag. The TEDs should be comprised of: a) Extension of the net with an</td>
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</tr>
</tbody>
</table>
escape aperture  
b) Solid grill  
c) Cover for the aperture escape  
d) Floats  

Additionally, the following can be used:  
e) Speed funnel  
f) Tensor rope  
g) Protection rope  
h) A cloth cover to avoid abrasion  

4.1.3. Requirements for the components and building materials  
(More detail on these specifications is found in the Spanish version of this report.)  

Net extension with an escape cover. Built with one rectangular piece made of polyamide thread (PA), tinted and treated multifilament number 18 or 36, or polyethylene (PE), mesh size 38 mm (1 ½ inches) to 41 mm (1 5/8 inches) equivalent to 35 mm (1 3/8 inches) and 38 mm (1 ½ inches) mesh size; and dimensions of at least 50 to 150 meshes which should be adjusted to the grid size. The panel smaller sides should be sewed to each other and attached to the net and the bag by their ends, maximum every two meshes.  

Exit hole flap: Rectangular cut measuring not smaller than the following options:  

1.- 142 cm (56”) across and 51 cm (20”) longitudinally (small TED), measured with the net stretched, from the middle of the mesh before the grill, where the cut for the exit hole begins.  

The cover for this exit corresponds to specification 1) subparagraph c, and can be used in grills larger or smaller than 120 inches, considering that if a grill smaller than 120 inches is used, the exit hole longitudinal cut should be placed at a maximum of 4 inches from the total width in both sides.  

2.- 180 cm (71”) across and 66 cm
(26") longitudinally (large TED) measured with the net stretched, from the middle of the mesh before the grill, where the cut for the exit hole begins.

Cover for this exit-hole is in specification 2) of subparagraph c), and will only be used in grills larger than 120 inches of the perimeter.

Solid grid: Solid structured made of an oval or semi-rectangular frame without corners. Dimensions: minimum 81x115 cm and maximum 107x130 cm. Rods: vertical fixed to the frame with a maximum separation of 10.2 cm between them. Material: galvanized or stainless steel rod, aluminum rod, aluminum or galvanized tube. More detail on these specifications is found in the Spanish version of this report.

The position of the grid: Installed inside the TED. Angle 30 to 50 degrees from the horizontal, the optimum is 45. The grid should be firmly tied to the length of the panel or along the frame’s perimeter through polyamide multifilament thread joints.

Floats (bottom opening excluders with buoyancy lighter than its own weight). Material: polyurethane, PVC, ethyl acetate (EVA), other rigid plastic or aluminum.

For top exciting TEDs: one float off the TED structure; one float at each side of the grid below the exit hole flap margin. For bottom exciting TEDs: symmetrically fixed with polyamide or polyethylene ropes on both sides of the grid top-center (junction point with the TED) outside the TED body or inside behind the frame of the grid (when is polyurethane).

4.1.4 Additional components. The detail on specifications for these components is found in the Spanish version of this report.
### C. Socio-economic considerations

- Support socio-economic activities that help mitigate adverse impacts of fisheries on sea turtles

<table>
<thead>
<tr>
<th>(X)</th>
<th>Other fishing gear (indicate which one(s))</th>
</tr>
</thead>
<tbody>
<tr>
<td>v.</td>
<td>Training programs for fishermen about best practices for safe handling and release of sea turtles incidentally caught</td>
</tr>
<tr>
<td></td>
<td>During 2016, training and learning processes for crew members and netters of high seas shrimp vessels were carried out in Baja California, Sonora, Sinaloa, Oaxaca and Chiapas state, training 1,967 people.</td>
</tr>
</tbody>
</table>

#### (*) Specify actions implemented, the name of the project or relevant document, location, objective(s), institutions responsible, contact, financial or other support (optional), results (both positive and negative) and duration.
c.2 National and International Mandates

List actions that are being carried out to comply with national and international mandates (Ex: inspections, confiscations, sanctions, etc.

The process to modify the Mexican Official Norm “NOM-061-SAG-PESC/SEMARNAT-2016” concluded on December 2016. Technical specifications of the Sea Turtle Excluder Devices used by the Shrimp Trawl Fleet in Jurisdictional Waters of the United States of Mexico”. This modification, included the use of flat solid grill with flat bars, in addition to the previously authorized solid grids, which are more efficient exclude big organisms, such as sea turtles, last longer, and improve the flow of shrimps to the bag. These modifications match the specifications for TEDs in other countries which with there as a commercial trade and technical cooperation.

On June 23, 2016 the DOF published the “Agreement to establish a fish refuge and new measures to reduce potential interactions of the fisheries with sea turtles in South Baja California east coast” establishing a partial seasonal fish refuge with a surface of 19,924 km² (1,993,229 ha) in waters of federal jurisdiction, next to the central area of the east coast of South Baja California in an area called “Golfo de Ulloa”. Establishing a fish refuge and new measures to reduce the interaction of fisheries with sea turtles in South Baja California, establishes: an area where the use of gillnet, longline, and traps is banned; measures to release individuals incidentally captured; a mortality limit of the yellow turtle (90 individuals) after which the commercial fishing will be suspend. Use of trawling nets will only be allowed if they have installed sea turtle and fish excluder devices. The agreement was amended from DOF November 18, 2016.

The agencies in charge of inspection and surveillance regarding sea turtle are The Federal Attorney for the Protection of the Environment (PROFEPA), SEMAR, the Republic General Attorney (PGR in Spanish), CONANP and CONAPESCA, who work in close coordination within their respective powers.

CONAPESCA has an annual Program on Training and Comprehensive Technical Support called: Emerging Program for Training on Sea Turtle Excluder Devices (TEDs) Effective Use, in addition to the Fishing Vessels Positioning and Satellite Monitoring System (SISMEP), which enhance the exchange of information with PROFEPA and SEMAR.

Among the actions to protect sea turtles in their nesting beaches and prevent the trade of their products and by-products during 2016, PROFEPA carried out 31 operations in the country, eight focused in fighting illegal harvest of sea turtles, and 23 in protecting their nesting and foraging areas. From that, there were 380 surveillance patrols in Baja California, South Baja California, Campeche, Colima, Chiapas, Guerrero, Michoacán, Nayarit, Oaxaca, Quintana Roo, Sinaloa, Tamaulipas, Veracruz, and Yucatan.
In June 2016, inspection, surveillance and verification actions were implemented to ensure compliance with the protection and conservation of sea turtles in their nesting habitat in the Centers for Sea Turtle Protection and Conservation (CPCTM), where 76 inspections were carried out. Two inspections took place to verify the sea turtle closure, and 20 Participative Environmental Surveillance Committees were formed.

From these actions, 13,500 sea turtle eggs were seized and three people were presented to the Federal Public Ministry accused of illegal possession of sea turtle individuals, parts, and sub-products.

In Oaxaca beaches of La Escobilla and Morro Ayuta, which are the main beaches for olive ridley in this state, massive arrivals occur between June and December. Therefore with the objective of preventing poaching and sea turtle catches, PROFEPA carries out an operation with permanent surveillance of the area in coordination with the Marine Secretary – Mexican Navy, and technicians from the Mexican Sea Turtle Center. In 2016, there was a total of 1,335 surveillance patrols, protecting 16 massive arrivals, with an estimate of 1’328,333 nesting actions protected.

The second operation was done for the threatened to extinction leatherback turtle. The operation was carried out at the end of season 2015-2016 between January and March, and at the beginning of the 2016-2017 season between November and December in the main nesting beaches, such as Mexiquillo, in Michoacán; Tierra Colorada, Guerrero; Barra de la Cruz and Cahuitán, Oaxaca. Operations are conducted in coordination with the Marine Secretary – Mexico Navy, and technicians from the Natural Protected Areas National Commission (CONANP) and from the Mexican Sea Turtle Center, with the permanent presence of these authorities in the beaches. From this operation, there were 178 surveillance patrols, with 85 individuals sighted. 120 nests were protected and 2,526 hatchlings were released. Given the overlapping in nesting beaches, protection was also provided for olive ridley and green turtles arriving at these beaches, with an estimate of 52 nests of the green turtle (Chelonia agassizii) and 223 of olive ridley (Lepidochelys olivacea) protected, releasing 1,032 and 52,200 hatchlings, respectively.

In 2016, the Environmental Protection Federal Attorney certified sea turtle excluder devices (TEDs) in two periods:

a) 24 shrimp vessels were certified at the end of the season 2015-2016

b) 1,117 shrimp trawling vessels operated in Mexican waters were certified at the beginning of the season 2016-2017.
Certification of these vessels was carried according to the Mexican Official Norms NOM-002-PESC-1993 and NOM-061-SAG- PESC/SEMARNAT-2016, particularly the latest, establishing the TEDs technical specifications.

During 2016, there was a total of 1,141 certifications including both coasts, equivalent to 72% of the total of vessels, due to a higher relevance of the Pacific Ocean and Gulf of California shrimp fishery. A 28% of the shrimp fishing fleet was certified in the Gulf of Mexico and the Caribbean Sea.

Also, as part of 2016 actions to verify compliance with NOM-061-SAG-PESC/SEMARNAT-2016, there were additional efforts to reinforce inspection and surveillance, particularly in shrimp fishing areas, in addition to the activities in port, for which the collaboration of the Aquaculture and Fisheries National Commission (CONAPESCA) was very important; as well as the collaboration with Secretary of the Mexican Marin Navy (SEMAR) and the Natural Protected Areas National Commission (CONANP).

During season 2015-2016 (October-March) PROFEPA verified 263 shrimp vessels, imposing 35 administrative procedure but without irregularities.

In the first fraction of the season 2016-2017, there has been verification in compliance with NOM-061-SAG-PESC/SEMARNAT-2016 in 297 shrimp vessels, which 35.74% were inspected in fishing grounds and the rest 64.26% in the dock. This is equivalent to a verification of 1,645 excluders that aid the exit of sea turtles from shrimp trawl nets.

\textit{d. Application[submission] of exceptions established in the Convention}

Describe in detail the exceptions allowed in accordance with article IV, item 3 (a,b,d) and Annex IV of the text of the Convention, in accordance with the procedure established by the COP (Doc. CIT-COP5-2011-R2). Attach management program.
Part III (Research information)

a._ Threats

Indicate threats (*Coastal development, incidental capture, direct use, contamination and pathogens, and climate change*) by species, with information on the area and activities taken to control them in the following table. Lo = *Lepidochelys olivacea*; Lk = *Lepidochelys kempiii*; Dc = *Dermochelys coriacea*; Ei = *Eretmochelys imbricata*; Cc = *Caretta caretta*; Cm = *Chelonia mydas*.

<table>
<thead>
<tr>
<th>Species</th>
<th>Threat(s)</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lo</td>
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Inspection and surveillance actions in nesting beaches during nesting season, and special operations (PROFEPA-SEMAR).

Inspection and surveillance actions in restaurants and fishing products markets, especially during holidays.

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Longline, driftnets, gillnets, trawling nets. Since 1993 in the Gulf of Mexico and 1996 in the Mexican Pacific sea turtle excluder devices are used are mandatory in the shrimp trawl fishing fleets. Although gillnets and longline interact with sea turtles, there are no bycatch studies that allow us to determine the scope of the problem (in time or space).

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cooperate with sea turtle conservation programs and adopt more selective fishing techniques, and safety equipment to help recovery sea turtles populations.

All shrimp fishing vessels must comply with the norm of using turtle excluder devices (TEDs), allowing sea turtles to get released from the net when they are incidentally caught.

The Environmental Protection Federal Attorney is the agency in charge of verifying the use and appropriate installation of TED at sea as well as in the docks, as well as of certifying them every year according to NOM-061-PESC/SEMARNAT-2006 and NOM-003-PESC-1993.

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Longline, driftnets, gillnets, trawling nets. Since 1993 in the Gulf of Mexico and 1996 in the Mexican Pacific sea turtle excluder devices are mandatory in the shrimp trawl fishing fleets. Although gillnets and longline interact with sea turtles, there are no bycatch studies that allow us to determine the scope of the problem (in time or space).

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Inspection and surveillance at the marine-terrestrial federal zone to verify that activities carried out here comply with the norm.
Coastal development (land use changes for housing construction). There is surveillance in the area. Environmental education and community organization.

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Inspection and surveillance actions in nesting beaches during the nesting reporting the number of females arriving at the coast, sea turtles and eggs seized, the number of eggs collected and relocated, hatchlings released, as well as fishing gears, seized. SEMAR jointly with PROFEPAA conducts special operations.

Habitat disruption (reefs disruption; beaches erosion due to dunes construction). According to the Ecologic Balance and Environmental Protection General Law (LGEEPA)
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| and to environmental Regulations all constructions in coastal zones require an environmental impact manifest. SEMARNAT establishes mitigation measures for those constructions and development. At El Verde beach, clutches are re-located in incubation chambers made with polyurethane boxes. |
| Damage to reef communities due to development offshore and pollution impacts. Projects to learn the degree of the impact on Campeche coast population is carried out. |
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Habitat disruption (reefs disruption; beaches erosion due to dunes construction). According to the Ecologic Balance and Environmental Protection General Law (LGEEPA) and to environmental Regulations all constructions in coastal zones require an environmental impact manifest. SEMARNAT establishes mitigation measures for those constructions and development. At El Verde beach, clutches are re-located in incubation chambers made with polyurethane boxes.

Coastal development (change in the use of land for rural housing construction). Surveillance is permanent in the area. Environmental Education. Community Organization.

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<td>Other fisheries with a smaller fishing effort such as those for swordfishes, could have an impact on sea turtles, however, there is no existing statistics on the impact. In this case, onboard observers programs, are developed to measure the interaction and obtain support information to make appropriate decisions.</td>
<td></td>
</tr>
<tr>
<td>Workshops with coastal fishermen have taken place with the purpose of increasing their awareness and let them know about sea turtles regulations, especially of NOM-029-PESC-2006, including shark fisheries and incidental catches. The coastal fishing sector is very open to cooperate with sea turtle conservation programs and adopt more selective fishing techniques, and safety equipment to help recovery sea turtles populations.</td>
<td></td>
</tr>
<tr>
<td>All shrimp fishing vessels must comply with the norm of using turtle excluder devices (TEDs), allowing sea turtles to get released from the net when they are incidentally caught.</td>
<td></td>
</tr>
<tr>
<td>The Environmental Protection Federal Attorney is the agency in charge of verifying the use and appropriate installation of TED at sea as well as in the docks, as well as of certifying them every year according to NOM-061-PESC/SEMARNAT-2006 and NOM-003-PESC-1993.</td>
<td></td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Cc</th>
<th>☒Coastal development</th>
<th>☒Incidental capture</th>
<th>☒Direct use</th>
<th>☒Contamination</th>
<th>☐Pathogens</th>
<th>☒Climate change</th>
</tr>
</thead>
</table>

PROFEPA verifies the compliance with the IATTC resolution. Purse seine vessels should make all the efforts to release a turtle that has been trapped.

Nesting beaches inspection and surveillance during nesting season reporting turtles and eggs seized, eggs collected and replaced, hatchlings released, and fishing gears seized. Also, operations in coordination with PROFEPA.

Certification and verification of turtle excluder devices (TED) appropriate use by the shrimp trawl fishing fleet at the dock as well as at high seas. For shark fisheries, NOM-029-PESC-2006 was issued considering the regulations to protect nesting beaches and to avoid bycatch. Fishermen and local communities have been involved in sea turtles protection and conservation actions, increasing their awareness of their importance.

Inspection and surveillance actions in restaurants and fishing products markets, especially during holidays.

Implementation of the Attention for the Yellow Turtle Protection Sub-program which aims to guarantee protection and compliance with the environmental regulation applicable to sea turtles conservation in their feeding grounds at Golfo de Ulloa in South Baja California State.

Nesting beaches inspection and surveillance during nesting season reporting turtles arriving at shore, turtles and eggs seized, eggs collected and relocated, hatchlings released, and fishing gears seized. Also, SEMAR carries out operations in coordination with PROFEPA.

Habitat disruption (reefs disruption; beaches erosion due to dunes construction).

According to the Ecologic Balance and Environmental Protection General Law (LGEEPA) and to environmental Regulations all constructions in coastal zones require an environmental impact manifest. SEMARNAT establishes mitigation measures for those constructions and development. At El Verde beach, clutches are re-located in incubation chambers made with polyurethane boxes.

Eggs poaching during holidays on the beaches with more visitors. Inspection and surveillance actions and special operations (PROFEPA-SEMAR) to protect nesting.

Obstacles in the beach due to human littering in land or at sea. During journeys, these obstacles are removed to allow sea turtle to pass.
Hurricanes (beaches erosion). Clutches management strategies are implemented to avoid losing them.

Lighting in beaches, vehicles circulation. Traffic in beaches increases, especially in tourist places and high season. Using signs in the beaches, the public is warned of the presence of the turtles. In some places, the way of the vehicles is blocked placing trunks or barriers across the beach. However, in Mexico, there is no law restricting circulation of vehicles throughout the territory.

Construction and Infrastructure in beaches. Inspection and surveillance aiming to verify that all constructions have an Environmental Impact manifest, and comply with mitigation measures according to the Environmental Balance and Environmental Protection General Law (LGEEPA) and the regulation on the matter.

Observations: At tourist development places, it is verified that lighting follows the conditions established in the environmental impact manifest, such as lamps orientation, and type of lamps, aiming to avoid disturbances for sea turtles during nesting season.

Eggs and hatchlings predation by domestic and wild animals. Project in coordination with PROFEPA, SEMAR and CONANP, and in some places with the Health Secretary, to conduct sterilization and sanitizing control of stray dogs.

Inadequate management of tourism; inspection and surveillance in sea turtles protection centers with a focus on hatchling release avoiding they are kept for several days or are released at inappropriate times.

Observations: It is necessary to carry out environmental education training among tourist services providers, with the purpose of encouraging awareness and respect, transmitted to visitor aiming to avoid damaging sea turtles.

Trawl nets, longline, gillnets, etc. Certification and verification of the shrimp trawl fishing fleet on the appropriate use of turtle excluder devices (TED) at the dock as well as in high seas. For shark fisheries, NOM-029-PESC-2006 was issued considering the regulations to protect nesting beaches and to avoid bycatch. Fishermen and local communities have been involved in sea turtles protection and conservation actions, increasing their awareness of their importance.

Observations: It is necessary to increase the inspections
during shrimp fishing activities.

Catch of sea turtles to use their meat, on the beach as well as at sea. In Mexico, the extractive use of sea turtles, products, and byproducts is not allowed by law. Mexico Navy does surveillance on boats to detect vessels fishing illegally. PROFEPa inspectors do the same in coordination with the marine secretary.

Inspection and surveillance actions in nesting beaches during nesting season, and special operations (PROFEPa-SEMAR).

Inspection and surveillance actions in restaurants and fishing products markets, especially during holidays.

Observations: During holidays, operations against consumption are conducted to discourage this activity.

PROFEPa delegations in coastal States have boats, enabling trips in front of nesting beaches aiming to identify boats fishing sea turtles.

Longline, driftnets, gillnets, trawling nets. Since 1993 in the Gulf of Mexico and 1996 in the Mexican Pacific sea turtle excluder devices are used are mandatory in the shrimp trawl fishing fleets. Although gillnets and longline interact with sea turtles, there are no bycatch studies that allow us to determine the scope of the problem (in time or space).

Shark fishery is one with a higher number of fishermen. This fishery uses drift nets and longline. The Mexican government has approved the Mexican official norm NOM-029-PESC-2006, including incidental catches and mechanisms to reduce sea turtles bycatch.

Other fisheries with a smaller fishing effort such as those for swordfishes, could have an impact on sea turtles, however, there is no existing statistics on the impact. In this case, onboard observers programs, are developed to measure the interaction and obtain support information to make appropriate decisions.

Workshops with coastal fishermen have taken place with the purpose of increasing their awareness and let them know about sea turtles regulations, especially of NOM-029-PESC-2006, including shark fisheries and incidental catches. The coastal fishing sector is very open to cooperate with sea turtle conservation programs and adopt more selective fishing techniques, and safety equipment to
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help recovery sea turtles populations.

All shrimp fishing vessels must comply with the norm of using turtle excluder devices (TEDs), allowing sea turtles to get released from the net when they are incidentally caught.

The Environmental Protection Federal Attorney is the agency in charge of verifying the use and appropriate installation of TED at sea as well as in the docks, as well as of certifying them every year according to NOM-061-PESC/SEMARNAT-2006 and NOM-003-PESC-1993.

PROFEPAr verifies the compliance with the IATTC resolution. Purse seine vessels should make all the efforts to release a turtle that has been trapped.

b._ Research

Describe scientific research that is being carried out in the country relating to sea turtle population assessments including tagging, migration, and genetic studies, as well as those relating to conservation issues including habitat monitoring, fisheries interactions, disease, etc. Provide a list of references for the information used in this report and note how to obtain them when needed.

In addition to the above, please fill out the following table on the types of research being carried out in the country and with what specie(s).

<table>
<thead>
<tr>
<th>Research</th>
<th>Specie(s)(Lo, Lk, Cm, Ei, Cc, Dc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tagging</td>
<td>Lo, Lk, Cm, Ei, Cc, Dc</td>
</tr>
<tr>
<td>Migration</td>
<td>Lk, Cm, Ei, Cc, Dc</td>
</tr>
<tr>
<td>Genetics</td>
<td>Lo, Lk, Cm, Ei, Cc, Dc</td>
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<tr>
<td>Habitat monitoring</td>
<td>Lo, Lk, Cm, Ei, Cc, Dc</td>
</tr>
<tr>
<td>Fisheries interactions</td>
<td>Lo, Cm, Ei, Cc, Dc</td>
</tr>
<tr>
<td>Disease</td>
<td>Lo, Lk, Ei, Cc, Cm</td>
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</table>
FISHERIES MANAGEMENT PROJECTS BY CONAPESCA IN 2016:

- “ON BOARD SCIENTIFIC OBSERVERS OF THE SMALL FLEET IN GOLFO DE ULLOA, SOUTH BAJA CALIFORNIA”
- “SEA TURTLE MOVEMENT AND MORTALITY, RELATED TO FISHING GEARS USING SATELLITE TAGS”
- “ASSESSMENT OF COASTAL FISHING OPERATIONS USING VIDEO IN THE NORTH OF GOLFO DE ULLOA, S.B.C. STAGE II”
- “STRENGTHENING ACTIONS AND WORKSHOPS ON SUSTAINABILITY OF COASTAL FISHERIES IN GOLGO DE ULLOA, SOUTH BAJA CALIFORNIA”
- “SECOND STAGE OF THE DEVELOPMENT OF A SEA TURTLE CAPTURE AND RECAPTURE METHOD AND ITS IMPACT ON MORTALITY, AS WELL AS EVALUATION OF TIME SPENT FISHING WITH GILLNETS”

There are several institutions conducting sea turtle research in Mexico. During the 32nd Sea Turtle Symposium in Mexico, in March 2012, 21 talks and 58 posters presented results from several subjects on the biology and conservation of sea turtles in the country. There is some long-term tagging programs such as the Leatherback Project and the Gulf of Mexico and Mexican Caribbean Program for the Conservation of Hawksbills.

The National Program for Sea Turtles Conservation monitors population trends of the species nesting in the country in their index beaches. Also, research priorities according to the PACE are jointly agreed with academic institutions and NGOs.
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<table>
<thead>
<tr>
<th>INSTITUCIÓN</th>
<th>PROYECTO</th>
<th>ESPECIE</th>
<th>ÁREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>AICMMARH A.C. ASOCIACIÓN DE INVESTIGACIÓN Y CONSERVACIÓN DE MAMÍFEROS MARINOS Y SU HABITAT</td>
<td>Black turtle foraging sites characterization at Laguna Ojo de Liebre</td>
<td><em>Chelonia mydas</em></td>
<td>Baja California</td>
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<td>IPN-CIIDIR</td>
<td>Sea turtle bycatch assessment in shark fisheries at the center-north Sinaloa</td>
<td><em>Chelonia mydas</em> <em>Lepidochelys olivacea</em></td>
<td>Sinaloa</td>
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<tr>
<td>IPN-CIIDIR</td>
<td>Farallon Island diagnosis as sea turtles priority habitat</td>
<td><em>Chelonia mydas</em> <em>Lepidochelys olivacea</em></td>
<td>Sinaloa</td>
</tr>
<tr>
<td>IPN-CIIDIR</td>
<td>Sea turtle monitoring at Isla Santa Maria beach and at the lagoon system San Ignacio-Navachiste-Macapule foraging area in Sinaloa.</td>
<td><em>Chelonia mydas</em> <em>Lepidochelys olivacea</em></td>
<td>Sinaloa</td>
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<td>PRONATURA PENÍNSULA DE YUCATÁN</td>
<td>Sea Turtle Conservation in Campeche State</td>
<td><em>Eretmochelys imbricata</em> <em>Chelonia mydas</em></td>
<td>Campeche</td>
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<tr>
<td>ACUARIO VERACRUZ</td>
<td>Sea turtle conservation in Veracruz</td>
<td><em>Chelonia mydas</em> <em>Lepidochelys kempii</em></td>
<td>Veracruz</td>
</tr>
<tr>
<td>PRONATURA PENÍNSULA DE YUCATÁN</td>
<td>Strengthening the Sea turtle in water monitoring program in Campeche state.</td>
<td><em>Eretmochelys imbricata</em> <em>Chelonia mydas</em></td>
<td>Campeche</td>
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<tr>
<td>RANCHO SAN JOSÉ 1960 A.C.</td>
<td>Sea turtles feeding grounds monitoring in Laguna Madre</td>
<td><em>Chelonia mydas</em></td>
<td>Tamaulipas</td>
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<tr>
<td>UNIVERSIDAD AUTÓNOMA DE TAMAULIPAS</td>
<td>Assessment of the Kemp’s ridley status through biologic tags</td>
<td><em>Lepidochelys kempii</em></td>
<td>Tamaulipas</td>
</tr>
<tr>
<td>RANCHO SAN JOSÉ 1960 A.C.</td>
<td>Tagging of Kemp’s ridley nesting females in Miramar, Altamira and Barra del Tordo, Tamps, beaches</td>
<td><em>Lepidochelys kempii</em></td>
<td>Tamaulipas</td>
</tr>
<tr>
<td>TIERRA VERDE A.C.</td>
<td>Sea turtle conservation in Playón de Palmarito</td>
<td><em>Dermochelys coriacea</em> <em>Lepidochelys olivacea</em> <em>Chelonia mydas</em></td>
<td>Oaxaca</td>
</tr>
</tbody>
</table>
### VINCULACIÓN INTERDISCIPLINARIA PARA EL DESARROLLO AMBIENTAL Y LO SOCIAL AC

<table>
<thead>
<tr>
<th>Activity</th>
<th>Species</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planning tools for tourist activities in playas Tierra Colorada and Cahuitán beach</td>
<td>Dermochelys coriacea, Lepidochelys olivacea, Chelonia mydas</td>
<td>Guerrero and Oaxaca</td>
</tr>
<tr>
<td>Hawksbill, loggerhead, and green sea turtle diagnosis in nesting beaches and the marine area of the NT Contoy Island.</td>
<td>Eretmochelys imbricata, Caretta caretta, Chelonia mydas</td>
<td>Quintana Roo</td>
</tr>
<tr>
<td>Sea turtle population study at NP Arrecifes de Cozumel</td>
<td>Eretmochelys imbricata, Chelonia mydas</td>
<td>Quintana Roo</td>
</tr>
<tr>
<td>Assessment on the presence of fibropapilloma in sea turtles at Quintana Roo</td>
<td>Eretmochelys imbricata, Caretta caretta, Chelonia mydas</td>
<td>Quintana Roo</td>
</tr>
<tr>
<td>Assessment of olive ridley nesting success in massive arrival beaches (playas de arribada)</td>
<td>Lepidochelys olivacea</td>
<td></td>
</tr>
<tr>
<td>Assessment on knowledge transference success for sea turtles recovery PROCER 2010-2014</td>
<td>Dermochelys coriacea, Lepidochelys olivacea, Chelonia mydas, Eretmochelys imbricata, Lepidochelys kempii, Caretta caretta</td>
<td></td>
</tr>
<tr>
<td>Sea turtle monitoring program in feeding grounds of the Mexican Northeast Pacific.</td>
<td>Chelonia mydas, Lepidochelys olivacea</td>
<td></td>
</tr>
</tbody>
</table>

### c._ Other activities

Include information on environmental education activities, programs to establish and manage protected areas, and cooperative activities with other Party countries.
Table 1: Species Present

Place an X in the box when the species listed is present in the oceanographic basins of your country as established in Article III of the text of the Convention. Lo = Lepidochelys olivacea; Lk = Lepidochelys kempii; Dc = Dermochelys coriacea; Ei = Eretmochelys imbricata; Cm = Chelonia mydas; Cc = Caretta caretta.

<table>
<thead>
<tr>
<th>Species</th>
<th>Pacific Ocean</th>
<th>Atlantic Ocean</th>
<th>Caribbean Sea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lo</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Lk</td>
<td></td>
<td>X</td>
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<tr>
<td>Dc</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Ei</td>
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<tr>
<td>Cm</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Cc</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 2: Index nesting sites or beaches for sea turtle conservation

a. This table is intended to report information on index nesting sites or beaches for each species. For beaches that have multiple species nesting, enter that beach under the list for the primary nesting species. When entering information on nesting site or beaches, information is to be entered for each species independently. Indicate the names of index nesting sites. On a separate sheet of paper, indicate the selection criteria used for identifying the index beach, for example, because it hosts a significant proportion of the overall nesting population within a region or other defined unit or genetic importance.

b. Nesting season: Indicate the starting and finishing date of the nesting season.

c. Monitoring period: Indicate the starting and finishing date of monitoring efforts.

d. Survey frequency: Indicate the frequency with which the surveys are done (daily, weekly, bi-weekly, monthly, among others).

e. Geographic location: Specify latitude and longitude in decimal degrees.

f. Extension of beach monitored: Provide the total length (in Kilometers) of the nesting beach.

g. Declared protection area: Indicate (yes or no) if the area is declared as some type of protected area.

h. Annual nesting abundance: Provide information on the total number of females and/or clutches or nests deposited at the nesting site or beach in real numbers. Provide the exact count of females based on tagged or uniquely identified individuals. If the exact number of clutches is unknown provide total number of nests.
i. Information from tagging program: Indicate if there have been any tagging activities at the nesting beach by using the letters of the type of tagging being done: flipper tagging (FT), passive integrated transponder (PIT) tagging, and satellite telemetry (ST) programs. If possible, on a separate sheet or as attached reference provide greater detail about the type of tagging efforts conducted. Also provide satellite telemetry maps or flipper tag recovery information if available.

j. Tissue sampling: Indicate if there has been tissue sampling conducted at this site. This includes skin, blood, and other body tissues. On a separate sheet, or as attached references, describe these tissue sampling programs in greater detail. For example, were samples collected for genetic, contaminant, and/or stable isotope studies?

k. Indicate what organization or entity is providing the data.

l. When inserting new rows, please copy and paste the drop-down menus when applicable.
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<table>
<thead>
<tr>
<th>Spp</th>
<th>Name of Index Nesting Site or Beach</th>
<th>Nesting season</th>
<th>Monitoring period</th>
<th>Survey Frequency</th>
<th>Geographic Location (Lat/Long) in Decimal Degrees</th>
<th>Declared Protected Area (Yes/No)</th>
<th>Extension of beach monitored (km)</th>
<th>Annual Nesting Abundance</th>
<th>Tagging Program (FT, ST, PIT)</th>
<th>Tissue Sampling (Yes/No)</th>
<th>Organization or entity providing data</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Start Finish</td>
<td>Start Finish</td>
<td></td>
<td>Latitude Longitude</td>
<td></td>
<td></td>
<td>Females Exact Count</td>
<td>Clutches Exact Count</td>
<td>Number of Nests</td>
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<tr>
<td>Lo</td>
<td>Playa de Escobilla, Sanctuary Oax.</td>
<td>June May June May Daily</td>
<td>15.72638.889 * 967.627.778 * 15 Yes nd nd 570,218 None No CONANP</td>
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<td></td>
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<td></td>
<td>El Verde, Yesc.</td>
<td>June May June May Daily</td>
<td>18.75416.667 * 106.484.444 * 20 No nd 1,562 1,563 FT No CONANP</td>
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<td></td>
<td>Piatanitos, Nay.</td>
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<td>21.34805556 105.239.178 8 No nd 3,343 3,358 None No CONANP</td>
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<td>June May June May Daily</td>
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<td>El Chupadero, Col.</td>
<td>June May June May Daily</td>
<td>18.79206 103.863169 25 Yes nd 3,330 3,907 None No CONANP</td>
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<tr>
<td>Lk</td>
<td>Playa de Rancho Nuevo Sanctuary, Tamps.</td>
<td>March November March November Daily</td>
<td>23.33277778 * 97.7702.778 * 30 Yes nd 12,159 13,306 FT and PIT No CONANP</td>
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<tr>
<td></td>
<td>Barra del Tondo, Tamps.</td>
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<td>23.02452.778 * 97.8636639 * 42 No nd 2,155 2,211 FT and PIT No CONANP</td>
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<tr>
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<td>Altamira, Tamps.</td>
<td>March November March November Daily</td>
<td>22.52050556 97.8593056 18 No nd 729 733 None No CONANP</td>
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<tr>
<td></td>
<td>Miramar, Tamps.</td>
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<td>22.28077778 97.7976583 10 No nd 622 632 None No CONANP</td>
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<th>Code</th>
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<th>Begin</th>
<th>End</th>
<th>Frequency</th>
<th>Lat.</th>
<th>Long.</th>
<th>Temperature</th>
<th>Rainfall</th>
<th>Visitors</th>
<th>Comments</th>
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<tr>
<td><strong>Dc</strong></td>
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<td>October</td>
<td>May</td>
<td>October</td>
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<td>°</td>
<td>18</td>
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<td>nd</td>
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<td>Playa Tierra Colorada Sanctuary, Gro</td>
<td>October</td>
<td>May</td>
<td>October</td>
<td>May</td>
<td>16.5008333</td>
<td>°</td>
<td>98.7277778</td>
<td>°</td>
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<td>Cahuitán, Oax.</td>
<td>October</td>
<td>May</td>
<td>October</td>
<td>May</td>
<td>16.31166667</td>
<td>°</td>
<td>98.5351111</td>
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<td>10</td>
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<tr>
<td></td>
<td>Barra de la Cruz, Oax.</td>
<td>October</td>
<td>May</td>
<td>October</td>
<td>May</td>
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<td>95.9666667</td>
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</tr>
<tr>
<td><strong>El</strong></td>
<td>Chenkan, Camp.</td>
<td>April</td>
<td>October</td>
<td>April</td>
<td>October</td>
<td>Daily</td>
<td>19.225</td>
<td>°</td>
<td>90.8433333</td>
<td>°</td>
<td>20</td>
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<td></td>
<td>Isla Aguada-Xicalango-Victoria, Camp.</td>
<td>April</td>
<td>October</td>
<td>April</td>
<td>October</td>
<td>Daily</td>
<td>18.78305556</td>
<td>°</td>
<td>91.4972222</td>
<td>°</td>
<td>26</td>
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<td></td>
<td>Sanctuary, beach next to RB Río Lagartos (Las Coloradas), Yuc.</td>
<td>April</td>
<td>October</td>
<td>April</td>
<td>October</td>
<td>Daily</td>
<td>21.61111111</td>
<td>°</td>
<td>88.1666667</td>
<td>°</td>
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<tr>
<td><strong>Cc</strong></td>
<td>Xcalce, Q. Roo</td>
<td>April</td>
<td>October</td>
<td>April</td>
<td>October</td>
<td>Daily</td>
<td>20.32611111</td>
<td>°</td>
<td>87.34</td>
<td>°</td>
<td>2.5</td>
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<td><strong>Cm</strong></td>
<td>Lechuguillas, Ver.</td>
<td>May</td>
<td>December</td>
<td>May</td>
<td>December</td>
<td>Daily</td>
<td>20.61472222</td>
<td>°</td>
<td>96.5852778</td>
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<td>Playa de Manantial y Colola, Mich</td>
<td>August</td>
<td>January</td>
<td>August</td>
<td>January</td>
<td>Daily</td>
<td>18.2583333</td>
<td>°</td>
<td>103.35</td>
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Table 3: Important foraging sites for sea turtle conservation

NOTE: This section of the report has been removed by the decision of the IAC Scientific Committee during its 13th meeting. Instead, the information about foraging sites will become part of a technical document, making the information easier to access for the users. The document will include the following:

a) List of foraging sites per Party, b) People working in the corresponding foraging areas, c) Threats in foraging areas, among others. This document will be updated every 5 years.

Information on Mexico foraging areas for the 2016 – 2017 IAC Annual Report is included in the Spanish version of this report