

# INTER-AMERICAN SEA TURTLE CONVENTION

# **GUATEMALA**

# IAC - Annual Report 2024

#### **IAC Annual Report General Instructions**

Annex IV of the Convention text states that each Contracting Party shall submit an Annual Report each year.

To complete this Annual Report, Focal Points should consult with appropriate stakeholders involved in sea turtle issues. If you have any questions regarding this Annual Report, please contact the Secretariat at secretario@iacseaturtle.org

The submission deadline for this Annual Report is April 30th, 2024

# THE PDF OF THE ANNUAL REPORT SUBMITTED BY EACH COUNTRY WILL BE PUBLISHED ON THE CONVENTION WEBSITE

Original language Spanish. Unofficial translation by Haydee Medina

# Part I - General Information

#### Country

Name of the country reporting >>> GUATEMALA

#### Official Note

If required, please attach here the relevant administrative authority **official note** endorsing the annual report submission.

Are you attaching an official note? Please select only one option

 $\boxtimes$ Yes

□ No

# 1) Focal Point

# 1.1 Name

>>> ng. Igor De la Roca

#### 1.2 Institution

>>> Consejo Nacional de Áreas protegidas - CONAP

#### 1.3 Submission Date

>>> 30/04/2024

# 2) Agency or Institution responsible for preparing this report.

#### 2.1 Name of the person preparing this report

>>> Airam Andrea López Roulet

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# 3.1 Others who participated in the preparation of this report

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# Part II - Policy and Management

#### 1) General description of activities

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. The Party shall report on the action plans, management plan or other types of instruments. Please select the options that best apply for your country and provide the link to the corresponding document if available online. If it is in progress add the date is expected to be finalized in the corresponding section.

Please select the options that best apply for your country and provide the link to the corresponding document if available online. If it is in progress add the date is expected to be finalized in the corresponding section. 1.1 The country has a national strategy/plan for the conservation of sea turtles in accordance with Article XVIII. Please upload the file or attach the links to the corresponding documents using the blue box icons beneath each auestion. Please select only one option  $\boxtimes$ Yes □No ☐ In Progress **Species Management Plan** Only applicable to countries that have developed individual management plans for each species. 1.1.1 The country has a **specific strategy/plan** for the conservation of: Please upload the file or attach the link to the corresponding document using icons below. ☐ Lepidochelys olivacea ☐ Lepidochelys kempii ☐ Dermochelys coriacea ☐ Eretmochelvs imbricata ☐ Caretta caretta ☐ Chelonia mydas Strategy/plan in progress Date to be finalized. >>> Provide details on the progress. **>>>** 1.2 Does your country have policies and programs at local and regional scales in accordance with Article Please attach the list of policies and programs and other information relevant to their adoption or implementation. Please select only one option ⊠Yes □No ☐ In Progress 1.3 Does your country have monitoring programs in accordance with Article IX? Please attach the list of programs and other information relevant to their adoption or implementation. Please select only one option ⊠Yes □No ☐ In Progress

# 2) National legislation and international instruments related to sea turtles adopted during the preceding year

Describe any national regulations, international agreements and other legal instruments related to sea turtles and/or relevant activities that were adopted during the preceding year (30 April 2023–30 April 2024).

Please provide a literature 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.

First time a country is submitting this information: please include all pertinent national legislation and

international instruments currently in force.

**Countries that have previously submitted this information**; please provide information for any changes that have occurred since your country's last report submission (2023).

**National Legislation** 

Type and name of the legal instrument (No.)	Description (Range of application)	Sanctions(s) Imposed

You have attached the following Web links/URLs to this answer.

<<<<<

International Instruments

<<<<<

Treaty, Convention, Agreements, Memorandum of Understanding	Year signed and/or ratified

#### 3) Actions to comply with National and International Mandate

List actions that are being carried out to comply with national and international mandates.

(Ex: inspections, confiscations, sanctions, etc.)

- >>> Visit to turtle farms, training and monitoring
- 1. Technical monitoring of each turtle farm before and during the season (good management practices)
- 2. Training on the National Strategy for sea turtles
- 3. Monitoring with ranger personnel in the Sipacate-Naranjo area
- 4. Workshop on techniques for stranded species on the beach given by personnel from the Marine Rescue and Conservation Center in Aldea Madre Vieja, Monterrico, with the participation of technical personnel and rangers (see figure 3)

Activities related to the sea turtle conservation strategy 2023-2024

- 1.Talk about the importance of Protected Areas, Sea Turtles, Mangroves and a visit to Poza del Nance for college students, people from the communities, international tourists, and private companies.
- 2. Talks for visitors on beaches, about sea turtle conservation at the time of the release of hatchlings.
- 3. In the southeastern coastal area, at the beginning of each season, as well as at the end of each season, meetings are held with the managers and those in charge of the turtle farms to plan actions for sea turtles. At each meeting, the staff of the turtle farms are trained on sea turtle conservation, dealing with issues related to the good management of the turtle farms in the coastal-marine zone and at the same time, on the institutional regulations and good management practices that are carried out in each of the turtle farms. Also, training them with feedback on the "conservation quota" of 20%, according to Resolution 01-21-2012, as well as its extensions of 01-21-2017 and 01-21-2021 of the National Council of Protected Areas, where it establishes only the use of 80% of the eggs of the olive ridley sea turtle (Lepidochelys olivacea), which is valid until 2025 (see figure 1 and 2). Activities with children.

During the sea turtle season, a series of activities were carried out with children and mainly with schools, both by the Regional Directorate and the turtle farm managers. The

main activities carried out were educational talks, the release of sea turtle hatchlings and beach cleaning, among other activities (see figure 4). Beach cleaning activities.

The Southeast Regional Directorate and the turtle farm managers carried out several cleaning activities on the beaches of their respective turtle farms, with the aim of keeping the sea turtle spawning area free of plastics. These cleaning activities were carried out during the months of August and September with COGUAPLAST, students, community members, the municipality, the Guatemalan army and parliamentarians (see figures 5-6).

Delivery of certificates for parliamentarians.

The Southeast Regional Directorate followed up on the registration of parliamentarians and delivery of certificates of identification of parliamentarians as established in Resolution 03-16-2007, which

authorizes the creation of the Parlameros Registry as collectors of sea turtle eggs of the sea turtle species (Lepidochelys olivacea) only, which is exempt from payment, by virtue of being carried out for conservation and subsistence purposes. In 2023, the Regional Directorate delivered certificates of parlameros in the communities of Aldea El Chapetón, Chiquimulilla, Santa Rosa and Aldea La Barrona, Moyuta, Jutiapa (see figures 7-8-9-10).

Control and surveillance activities

- 1. Monitoring and maintenance of the "turtle farms" in Sipacate Naranjo National Park, El Paredón village
- 2. Land control and patrol by communities of the Protected Area, Sipacate Naranjo National Park by Resource Guards
- 3. In the sector of the department of San Marcos, municipality of La Blanca, occasional patrols were carried out in accompaniment of CONAP, DIPRONA personnel and personnel from the naval station
- 4. Patrol activities were carried out on the coasts of the municipality of Moyuta, department of Jutiapa, road control in the municipality of Chiquimulilla, Santa Rosa (see figures 12, 13, 14, 15, 16) Reports filed.

In the area of the South Coast of the country, no reports were filed for this exercise.

The following documents have been attached to this response.

http://seaturtlereport.org/answers/20899/documents/893 - 3) Actions for compliance with National and International standards IMAGES

# 4) Efforts to increase IAC membership

4.1	Has your country encouraged non-member states to join the IAC?
Please	select only one option
$\boxtimes$ Yes	(list countries below)
>>> Trin □No	idad & Tobago

**4.2** Has your country reached out to Canada, Guyana, French Guiana, Trinidad and Tobago, and/or Suriname to inform these nations about the critical situation of the population and priority actions for the conservation of leatherbacks in the NW Atlantic?

Please select only one option

>>> Trinidad & Tobago

 $\boxtimes$ No

#### 5) Exceptions under the Convention

#### Implementation and monitoring of exceptions established in the Convention.

5.1 Does your country have an exception established in the Convention?

Describe the progress in the implementation of the exception correspondent to the current year (800 words) according to the current resolutions on exceptions.

#### **Resolutions on Exceptions**

Panama's Exception Resolution CIT-COP10-2022-R3
Guatemala's Exception Resolution CIT-COP10-2022-R4
Costa Rica's Exception Resolution CIT-COP10-2022-R5
Please select only one option

⊠Yes

□ Not applicable. The country does not have an Exception

5.2 Has your country presented a 5-year report on the implementation of the Exception Resolution?

Resolution CIT-COP10-2022-R3 Exception Panama Resolution CIT-COP10-2022-R4 Exception Guatemala Resolution CIT-COP10-2022-R5 Exception Costa Rica Attach the five-year report.

⊠Yes
□No

□ Not applicable. The country does not have an Exception

5.3 Does your country have a management plan for the exception?

If yes, attach the exception management plan

☐Yes ☐No ☑ In preparation ☐Not applicable. The	country do	es not have	an Exception	
article IV, item 3(a, b	resent a new , d) and Ani Ill report as	w exception, nex IV of the requested in	e text of the Resolution C	ibe in the box below a brief description in accordance with Convention, using the procedure established by the IAC CIT-COP5-2011-R2. You have attached the following documents considered.
Part III - Com	pliance	e with I	AC Reso	lutions
1) Sea Turtle Sp	ecies Pre	sence		
1.1 Sea Turtle Sp	ecies Prese	ent in the C	ountry	
Check the box if the	-	d is present	in the ocear	nographic basins of your country as established in Article
				_
	Atlantic Ocean	Pacific Ocean	Caribbean Sea	
Lepidochelys olivacea		$\boxtimes$		
Lepidochelys kempii				
Dermochelys coriacea				
Eretmochelys imbricata		$\boxtimes$	$\boxtimes$	
Caretta caretta		$\boxtimes$		
Chelonia mydas				
Additional Notes				
Include other informa >>> This is the list of ide			he Guatemala	an coasts
2) IAC Resolution	S			
2.1 The following r  ☐ Eastern Pacific Leat ☐ Hawksbill Resolution ☐ Loggerhead Resolution ☐ Northwest Atlantic ☒ Fisheries Resolution	herback Tur n :ion Leatherback	tle Resolutic	•	
Resolution CIT-CO	P10-2022	-R6 - Easte	ern Pacific	Leatherback Turtle (Dermochelys coriacea)
Section 1 - Monito	oring of ne	esting of th	ne Eastern	Pacific leatherback turtle
1. Does your count	ry have Eas	stern Pacifi	c leatherba	ck nesting beaches?
If the answer is "No questions 1-10 and coplease select only one op Yes  Not applicable. The	ontinue to S otion	Section 2.		There are no nesting beaches in the country" in
	ry protect tion	East Pacific	leatherbac	k nests at the nesting beaches?

if the answer is "Yes", please described (500 words maximum) >>>
3. Has your country developed and implemented strategies to ensure and increase hatching success and hatchlings production of the East Pacific leatherback?  Please select only one option  ⊠Yes  □No
□Not applicable. There are no nesting beaches in the country
If the answer is "Yes," please describe the strategies used (500 words maximum >>>
4. Has your country taken conservation measures for the protection of the East Pacific leatherback nesting beaches and their associated habitats?  Please select only one option  □Yes □No
□Not applicable. There are no nesting beaches in the country
If the answer is "Yes," describe the conservation measures used (500 words maximum)
5. Has your country identified and included new East Pacific leatherback turtle nesting beaches in the national programs to protect and monitor nests, females, and hatchlings?  Please select only one option  ⊠Yes  □No
□Not applicable. There are no nesting beaches in the country
If the answer is "Yes," list the new nesting beaches identified >>> Not applicable.
6. Has your country reported in Part V of this IAC Annual Report the new Eastern Pacific leatherback nesting beaches identified above?  Please select only one option  ⊠Yes  □No
□Not applicable. There are no nesting beaches in the country
If the answer is "NO", ask the Secretariat to include the new beaches in Part V of the CIT Annual Report. Even if these beaches are not considered index beaches, it is essential to obtain this information
7. Has your country identified or is it planning to implement economic alternatives in local communities in areas adjacent to nesting beaches, with the goal of reducing the pressure on the East Pacific leatherback?  Please select only one option  Yes
□No □Not applicable. There are no nesting beaches in the country
If the answer is "Yes," describe the economic alternatives identified (500 words maximum)

Monitoring Activities in East Pacific leatherback Nesting Beaches (From Annex II

# Resolution CIT-COP10-2022-R6)

8. Indicate the number of East Pacific leatherback beaches monitored during the year reported in this Annual Report  """
9. Which methods are used to monitor East Pacific leatherback nesting on beaches in your country? (choose all that apply)  No applicable. There are no nesting beaches in the country  Nest/tracks count morning monitoring  Nest/tracks count night monitoring  Nest/racks and nesting females count morning monitoring  Nest/tracks and nesting females count night monitoring  Aerial census of tracks (indicate the frequency in the box below)
□ Use of drones (indicate the frequency in the box below)
››› □ Other
10. Describe the challenges the country faces in responding positively to the questions in this section to which you answered "No". Please indicate the number of the question to which you are referring. (max 500 words).
Section 2 - Activities for protection and predation control on nesting beaches of Eastern Pacific Leatherback.
Only applicable for country with nesting beaches. Countries with no nesting beaches will leave this section blank.
11. Protection of Nests IN SITU
<b>a. Protection of Nest IN SITU.</b> Indicate the techniques used to protect East Pacific leatherback nests in your country during the nesting season (Ex: protected areas, relocation in hatcheries, and others)  >>>>
<ul> <li>b. Protection of Nests IN SITU</li> <li>Total percentage (%) of East Pacific leatherback nests protected in the beaches monitored in the nesting season (Including protected areas, relocation in hatcheries, and others)</li> <li></li> </ul>
C. Protection of Nests IN SITU  Total number of nests in situ on the beaches monitored (In situ=nests left where the turtle laid the eggs)
»»
<ul> <li>d. Protection of Nests IN SITU</li> <li>Percentage (%) of average hatching of East Pacific leatherback in situ nests, on the beaches, monitored, using the following formula:</li> <li>% of hatching = total of hatchlings that hatched/total eggs</li> <li>If the total of hatchlings hatched is not available</li> <li>% of hatching = total of shells/total of eggs</li> </ul>
»»
e. If the country uses another way to calculate de percentage (%) of hatching, please describe it below

 $12. \ \ Percentage \ (\%) \ of average \ hatching \ in \ East \ Pacific \ leather back \ \textbf{nests relocated} \ using \ the \ following \ methods$ 

**>>>** 

in the beaches monitored

Answer those that apply as a percentage % If data is not available answer "not available" If the method is not used, answer "not applicable

Hatcheries	
Boxes	
Same beach	
Other (Which and %)	

# Activities to Control Predation in East Pacific leatherback Beaches Monitored (From Annex II Resolution CIT-COP10-2022-R6)

(110111 ATITIES II RESOLUTION CTT-COT 10-2022-R0)
13. Activities to control East Pacific leatherback nests predation carried out in the year of this report (choose all that apply)
☐ Population control of feral, domestic, and introduced animals ☐ Protection of nests with mesh /screen ☐ None
<ul><li>□N/A. There are no nesting beaches in the country</li><li>□Other</li></ul>
14. Activities to control poaching of East Pacific leatherback nests carried out in the year of this report (choose all that apply)  ☐ Beach patrols by police authorities
☐ Beach patrols by organized community groups ☐ Nest relocation
□ Presence of monitoring and research teams during the nesting season □ Alert mechanism to report threats to sea turtles and environmental complaints □ None
□ Others □ N/A. There are no nesting beaches in the country
15. Describe the challenges in your country to address the questions in this section, which answer was "No". Please indicate the question number to which you are referring (max 500 words). >>>>
NOTE: The data on index nesting beaches will continue to be reported in Part V of the Annual Report
Section 3 - Critical areas and aggregation areas for Eastern Pacific Leatherback
16. Has your country identified critical areas in the distribution range of the East Pacific leatherback in national waters that require spatial and temporal management to reduce leatherback bycatch?  Please select only one option  ☐ Yes ☐ No
If the answer is "Yes," describe and if needed, attach supplementary information
17. Has your country identified East Pacific leatherback adult and juvenile aggregation sites, migration routes, and other sites of importance for conservation in national waters which could be subjected to measures for spatial and temporal management of threats?  Please select only one option  ⊠Yes  □No
If the answer is "Yes," describe and if required, attach supplementary information

18. Has your country taken part in research projects/collaborations to identify critical locations in international waters that are important for the conservation of the East Pacific leatherback? Please select only one option ☐ Yes ☐ No
If the answer is "Yes," describe and if required, attach supplementary information (500 words)
Section 4 - Prohibitions for the consumption and use of the Eastern Pacific Leatherback (parts and derivatives, capture, transportation, and trade)
19.Does your country identify areas where consumption and illegal use of East Pacific leatherback occurs? Please select only one option ☐ Yes ☐ No
If the answer is "Yes," describe the areas where consumption and illegal use occurs, the frequency of occurrence, and efforts to reduce this threat (500 words max)
<b>&gt;&gt;&gt;</b>
20.Does your country carry out awareness and enforcement campaigns to stop the consumption and illegal use of East Pacific leatherbacks, in the areas identified in the question above?  Please select only one option  ☐ Yes ☐ No
If the answer is "Yes," list the campaigns carried out in the year of this report (500 words max)
Resolution CIT-COP8-2017-R2 - Hawksbill Turtle (Eretmochelys imbricata)
1.Is your country strengthening monitoring of the illegal use and trade of hawksbill turtles and their products?  Please select only one option  Yes  No  Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.
2.Use has been reported in your country enforcing pertinent hawksbill legislation?  Please select only one option  □Yes □No □Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.
3. Are activities being carried out in your country to stop the illegal trade of hawksbill products?  Please select only one option  □Yes

□No □Not applicable
You have attached the following links/URLs to this answer. <a href="http://www.sitada.go.cr/denunciaspublico/ingreso denuncias.aspx">http://www.sitada.go.cr/denunciaspublico/ingreso denuncias.aspx</a> - Public system for filing environmental complaints
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.
4.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.
4a. Protection of nesting habitats  Please select only one option  ☐ Yes  ☐ No  ☐ Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.
4b. Protection of feeding habitats  Please select only one option  ☐ Yes ☐ No ☐ Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.
Resolution CIT-COP7-2015-R3: Resolution on the Conservation of the Loggerhead Sea Turtle (Caretta caretta)
1. Has your country created national action plans and/or monitoring programs to promote loggerhead seaturtle conservation? Please select only one option □Yes □No □Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.  >>> Not applicable
2. State if there are plans or recovery programs, or bilateral or regional cooperation in your country.  Please select only one option  Yes  No  No  Not applicable

# List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> Not applicable 3. Are these action plans or monitoring programs being implemented? Please select only one option □Yes □No ☐ Not applicable Please list the most relevant actions of the year (500 words) List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> Not applicable 4. Is there protection of the loggerhead turtle at a state or federal level? Please select only one option □Yes □No ☐ Not applicable Please list the most relevant actions of the year (500 words) List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> Not applicable 5. Has your country taken conservation actions to protect nesting beaches and their associated habitats? Please select only one option □Yes $\square$ No □ Not applicable. There are no nesting beaches in the country. Please list the most relevant actions of the year (500 words) List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> Not applicable 6. Are there laws on turtle-friendly lighting in areas impacted by coastal development? Please select only one option □Yes □No □ Not applicable. There are no nesting beaches in the country Please list the most relevant actions of the year (500 words) List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> Not applicable 7. Is there long-term (minimum 10 years) standardized data available for population trend studies? Please select only one option ☐ Yes $\square$ Not applicable. There are no nesting beaches in the country Please list the most relevant actions of the year (500 words)

List the activities, workshops, research, publications, or any other relevant material related to your response. Attach

Please list the most relevant actions of the year (500 words)

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supporting documents, if required.

>>> Not applicable.

8. Is there exploitation or direct harvest of loggerhead turtles in your country?  Please select only one option  ☐ Yes	
□No □Not applicable	
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required. >>> Not applicable	ch
Resolution CIT-COP9-2019-R2 - Northwest Atlantic Leatherback (Dermochelys coriacea)	
1. Has your country implemented techniques to reduce leatherback bycatch and mortality in fisheric following the UN-FAO Guidelines to Reduce Sea Turtle Mortality in Fishing Operations?  Please select only one option  ☐ Yes ☐ No ☐ Not applicable	≗S,
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required.  >>> Not applicable	ch
2. Does your country have fishery observer programs that comply with the minimum standards for scientific observer coverage that have been established by pertinent Regional Fishery Management Organizations?  Please select only one option  ☐ Yes ☐ No ☐ Not applicable	
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required.  >>> Not applicable	ch
<ul> <li>Has your country implemented laws and regulations related to Northwest Atlantic leatherback conservation, particularly related to fisheries bycatch and marine protected areas?</li> <li>Please select only one option</li> <li>Yes</li> <li>No</li> <li>Not applicable</li> </ul>	
Please list the most relevant actions of the year (500 words)  List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required.  >>>>	ch
.  4. Has your country implemented conservation measures for the protection of the NWA leatherback nesting beaches and associated habitats?  Please select only one option  ☐ Yes ☐No	
$\square$ Not applicable. There are no nesting beaches in the country	
Please list the most relevant actions of the year (500 words)	

List the activities, workshops, research, publications, or any other relevant material related to your response. Attach

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supporting documents, if required.

**>>>** 

5. Does your country have a monitoring and tagging program at the NWA leatherback nesting beache Please select only one option    Yes   No.	s?
<ul><li>□No</li><li>□Not applicable. There are no nesting beaches in the country</li></ul>	
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required.	ach
<b>&gt;&gt;&gt;</b>	
6. Is your country collecting data on interactions of the NWA leatherback with fishing fleets? If YES, please report data of interactions of the species with industrial longline vessels in Part VI of this report.  Please select only one option  ☐ Yes ☐ No ☐ Not applicable	
Resolution CIT-COP10-2022-R7 - Reduce impacts of fisheries on sea turtles Relating to if your country has adopted the 'Guidelines to Reduce Sea Turtle Mortality induced by fisher operations', of the United Nations Food and Agriculture Organization (FAO) including:	ies
A. Research and monitoring of the adverse impact of fisheries on sea turtles	
1.Does your country collect information by fishery?  Please select only one option  ☐ Yes  ☒ No  ☐ Not applicable	
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Atta supporting documents, if required.  >>> Work is being done on trawlers to document incidental catch cases, but coordination with the fishing authority must still be improved to effectively report these cases.	ach
2.Does your country have observer programs?  Please select only one option  ☐ Yes  ☒ No  ☐ Not applicable	
Please list the most relevant actions of the year (500 words)	
List the activities, workshops, research, publications, or any other relevant material related to your response. Attasupporting documents, if required. >>> In the last year, no training has been provided in relation to sea turtle handling and release techniques.	ach
3.Does your country do research on sea turtle/fishery interactions?  Please select only one option	
Please list the most relevant actions of the year (500 words)	

List the activities, workshops, research, publications, or any other relevant material related to your response. Attach

>>> In the last year, no training has been provided in relation to sea turtle handling and release techniques.

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supporting documents, if required.

<ul> <li>4. Does your country have information on non-Party vessels and interactions with sea turtles?</li> <li>Please select only one option</li> <li>□Yes</li> <li>☒No</li> <li>□Not applicable</li> </ul>
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.  >>> In the last year, no training has been provided in relation to sea turtle handling and release techniques.
5.Does your country cooperate with non-party states to obtain information on interactions with sea turtles?  Please select only one option  ☐Yes  ☒No  ☐Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.  >>> In the last year, no training has been provided in relation to sea turtle handling and release techniques.
B. Mitigation measures
6. Does your country implement mitigation measures in long-line fisheries?  Please select only one option
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.  >>> Awareness activities are carried out among fishermen regarding the possible incidental catches that the fishery can cause to sea turtles.
7. Does your country implement mitigation measures in gillnets fisheries?  Please select only one option  ☐ Yes  ☒ No  ☐ Not applicable
Please list the most relevant actions of the year (500 words)
List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required. >>> These mitigation measures are currently not being implemented.
8. Does your country implement mitigation measures in trawl fisheries (e.g. TEDs)?  Please select only one option
Please list the most relevant actions of the year (500 words)
TEDs: specify legally approved TEDs, their dimensions, material, and target species for that fishery, 2. time-area closures: specify a geographical area, time of closure and target species for that fishery, 3. tow times and/or 4 other measures; or attach any relevant documents

>>> The General Law on Fishing and Aquaculture, Decree 80-2002, indicates the prohibition of intentional captures of sea turtles, as well as the mandatory use of TEDs. On the Pacific coast there

are no formulations or extensions of bans, only in the Guatemalan Caribbean.

IAC - Annual Report 2024 [Airam López Roulet, Guatemala]

In the Marine Area, decree No. 48-2024 (Amatique Bay, Santo Tomás de Castilla Bay, mouth of the Dulce River, mouth of the Sarstún River, La Graciosa Bay, Santa Isabel Bay, English Channel, Punta de Manabique, Bajo de Motagua and mouth of the Motagua River). • Shrimp: o from May 15 to June 15, 2024. o from November 1 to November 30, 2024. Manjúa: from May 15 to July 30, 2024. • Queen snail: from July 1 to October 30, 2024. • Donkey snail: from November 1 to November 30, 2024. o The minimum size allowed during the fishing season is 7 cm. • Fish in general: from September 15 to October 31, 2024. • Sharks: from May 1 to August 31, 2024. • Rays: from July 1 to September 15, 2024 • Snappers: from May 1 to June 15, 2024. • Nassau grouper: from December 1, 2024, to March 31, 2025. • The capture of juvenile stages of sardines and anchovies (chomin) smaller than 4.5 cm is prohibited. • Pigua: from August 1 to September 30, 2024. O The extraction of ovate females is prohibited. The following documents have been attached to this response http://seaturtlereport.org/answers/21160/documents/905 - MINISTERIAL AGREEMENT 48-2024.pdf Guatemala bans Caribbean area 9. Experiments to evaluate and promote the voluntary use of TEDsDoes your country implement mitigation measure in other fishing gears? Please select only one option □ Yes  $\boxtimes$ No ☐ Not applicable If yes, please indicate which fishing gears 10. List the fisher training programs about best practices for safe handling and release of

10. List the fisher training programs about best practices for safe handling and release of incidentally- caught sea turtles carried out by your country during the last year >>> In the last year, no training has been provided in relation to sea turtle handling and release techniques.

#### C. Socio-economic considerations

11. Do your country support socio-economic activities that help mitigate adverse impacts of fisheries on sea turtles?

Please select only one option

□Yes

⊠No

 $\square$  Not applicable

Please list the most relevant actions of the year (500 words)

List the activities, workshops, research, publications, or any other relevant material related to your response. Attach supporting documents, if required.

>>> At this time there are no reported activities, workshops, research, or publications on the interaction of sea turtles and fisheries.

# Part IV - Research Information

Indicate threats (Coastal development, incidental capture, direct use, contamination, pathogens, and climate change) by species

### 1) Threats

#### 1.1 Indicate threats

Indicate threats (Coastal development, incidental capture, direct use, contamination, pathogens, and climate change) by species

Lo = Lepidochelys olivacea

Lk = Lepidochelys kempii

Dc = Dermochelys coriacea

Ei = Eretmochelys imbricata

Cc = Caretta caretta

Cm = Chelonia mydas.

	L o	L k	Dc	Ei	Cc	Cm
Direct Use	$\boxtimes$					
Incidental Capture	$\boxtimes$		$\boxtimes$			$\boxtimes$
Coastal development	$\boxtimes$		$\boxtimes$	$\boxtimes$		
Pathogens						
Contamination	$\boxtimes$		$\boxtimes$			$\boxtimes$
Climate Change	$\boxtimes$		$\boxtimes$			$\boxtimes$

The following documents have been attached to this response.

http://seaturtlereport.org/answers/21174/documents/906

#### 2) Indicate the mitigation actions that apply for each species

2.1 Habitat loss mitigation actions (i.e. coastal development, pollution, climate change)

	L k	L o	Dc	Ei	Cc	Cm
Establishment of Marine Protected Areas					$\boxtimes$	$\boxtimes$
Lighting regulations in place						
Permits required for construction near nesting sites						
Permits required for scientific research on feeding/nesting grounds		$\boxtimes$		$\boxtimes$	$\boxtimes$	
Permits required for recreational activities near nesting sites						
Beach Cleanups		$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
Predator's removal/contro l						
Use of sea turtle friendly lighting						

1		ı	1	1	
	None				

2.2 Bycatch mitigation actions (i.e. Incidental Capture)

	L o	L k	Dc	Ei	Cc	Cm
Sea Turtle Excluder Devices (TED)				$\boxtimes$	$\boxtimes$	$\boxtimes$
Time/space closures	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
Research on new fishing gear technology						
Vessel monitoring using VMS	×	×	×	$\boxtimes$	X	$\boxtimes$
Marking of fishing gear in commercial vessels						
Fishers trained on sea turtle safe handling and release	$\boxtimes$			$\boxtimes$		
Observers program						
Use of circle hooks	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$	$\boxtimes$
Nets are banned						
Trawling is banned						
Nets illumination						
None						

# 2.3 Direct use mitigation actions

	L o	L k	Dc	Ei	Cc	Cm
None						
Nests relocation	$\boxtimes$		$\boxtimes$			
Night Patrols	$\boxtimes$		$\boxtimes$			$\boxtimes$
Day Patrols						
Flipper Tagging			$\boxtimes$			
Satellite Tracking						
Poaching regulations in place					$\boxtimes$	
Environmental education for local communities	$\boxtimes$				$\boxtimes$	
Seizure of sea turtle products						
Livelihood alternatives for local communities						
Permits required for scientific research					$\boxtimes$	
Exception management plan (if applies)						

### 3) Research

#### 3.1 Types of research

Please fill out the following table on the types of research being carried out in the country related to each species.

	Cm	Cc	Ei	Dc	L k	L o
Tagging						
Migration						
Genetics						
Habitat monitoring						$\boxtimes$
Fisheries interactions						
Disease						

#### 3.2 Describe scientific research

In addition to the above, please 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.

To report each project, please use the following structure:

- 1) Name of the project
- 2) Objective
- 3) E-mail of the organization/responsible
- 4) Summary (5 lines)
- 5) Annex Number (Use the blue buttons to attach photos and/or the full report, if available)

Describe the file with the same Annex number referenced in the text.

>>> No research in progress is reported during the current period.

#### 4) Other activities

In the case of projects, please include the name of the project, organizations involved, a five lines summary, status, and contact person.

#### 4.1 Other activities

Include a 500 words summary of information on environmental education activities, programs to establish and manage protected areas, and cooperative activities with other Party countries.

Please attach any other relevant documents using the blue boxes below.

>>> In 2024, the Declaration process will continue for the following areas:

"Sipacate-Naranjo Multiple Use Area" and the "Tiquiste-Tecojate Multiple Use Area", these files are in the Congress of the Republic of Guatemala.

# Part V - Nesting Information

#### Index nesting sites or beaches for sea turtle conservation

Use the following drop-down menu to select the index sites which you would like to report information for the latest season corresponding to the year of this report.

If your country does not have nesting beaches, PART V Nesting Information will be left blank, as it does not apply to your country.

#### **Index Nesting Sites**

Attach here other files relevant to this section, if required

Please describe the content of the attachment in the box below and use the blue button to attach the file.

#### Guatemala

#### Hawaii

Criteria for selection of this index beach/site:

#[Beach] #[Beach]

#[Beach]

Select the guidelines used to identify this site as an index beach based on the IAC document CIT-CC10-2013-Tec.5 "Selecting Index Beaches in the IAC Region and Data Collection Guidelines".

If your country requires to report a new index beach please send a request based on above guidelines to the IAC Secretariat secretario@iacseaturtle.org

#### Guidelines for selecting index beaches/sites in the IAC Region

oxtimes This is a site where one of the species found in the country nests at any significant level.

⊠This site hosts a significant proportion of the overall nesting population within the region or the country, even if numbers are small.

⊠There is significant population structure (e.g. genetics, RMUs), that represent the various segments of the regional population.

☑This site includes major nesting sites already under intensive study and long-term monitoring.

☑ This site remains consistent as index beach from year to year and receives sufficient resources to maintain adequate and consistent monitoring.

#### **Index Nesting Site Information**

Geographic Location: Latitude Specify latitude in decimal degrees >>>13º55'07.4"

Geographic Location: Longitude Specify longitude in decimal degrees >>>90°36'20.5"

#### **Declared Protected Area**

Indicate if the area is declared as some type of protected area Please select only one option

⊠Yes

□No

### **Tagging Programs**

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. 

□FT

□ST □PIT ⋈ None

#### Additional information on tagging programs (flipper and telemetry)

Please list the references available to the public with information on flipper tagging and telemetry in the box below. If required, 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 and indicate if this data is open for publication in our website or should stay confidential.

» At the time of sharing this report, there is no data available on current marking work.

#### **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, include a table describing: date, species, type of tissue collected, general purpose (genetics, contaminant, and/or stable isotope studies, etc) and reference or report if available to the public.

Please select only one option

□ Yes

 $\boxtimes$ No

#### Tissue Sampling - additional information

Please list the references available to the public with information on studies based on tissue sampling (genetics, contaminants and/or stable isotope) in the box below.

» At the time of sharing this report, there is no data available on tissue collection.

#### Organization or entity providing data

Indicate what organization or entity is providing the data >>> Asociación Rescate y Conservación de Vida Silvestre -ARCAS

#### Extension of beach monitored (km)

Provide the total length (in kilometers) of the nesting beach.

# **Annual Nesting**

#### **Annual Nesting instructions**

This table is intended to report information per species at the index nesting site.

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

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

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

Season females/ nests/ clutch count: Provide information on the total number of females and/or nests/ clutches 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 a total number of nests.

#### Please scroll to the right to see all questions >>>>

	Year the nesting season started	Month and day the nesting season started	Year the nesting season ended	Month and day the nesting season ended	Start of monitoring period	End of monito ring period	Surve y frequency	Season females exact count	Season clutches exact count	Season number of nests
Lo	March 2023	March 2024	2024	March 2023	March 2024	Daily		211		
Lk										
Dc										
Ei										
Сс										
Cm	March 2023	March 2024	2024	March 2023	March 2024	Daily				

The following documents have been attached to this response.

http://seaturtlereport.org/answers/21276/documents/908 - Guatemala Annual Season 2023-2024

Please indicate if there were any circumstances that impacted monitoring (hurricanes, storms, other natural phenomenon, personnel availability, financial constraints, etc.)

>>> Emphasis is placed on monitoring turtle farms at the beginning of each season to improve data collection of nests.

Track monitoring is carried out annually by the Hawaii turtle farm staff. For other areas, this monitoring is not yet established within the seasonal activities.

#### La Barrona

Criteria for selection of this index beach/site:	
#[Beach]	
#[Beach]	
#[Beach]	

Select the guidelines used to identify this site as an index beach based on the IAC document CIT-CC10-2013-Tec.5 "Selecting Index Beaches in the IAC Region and Data Collection Guidelines".

If your country requires to report a new index beach please send a request based on above guidelines to the IAC Secretariat secretario@iacseaturtle.org

#### Guidelines for selecting index beaches/sites in the IAC Region

- ☑ This is a site where one of the species found in the country nests at any significant level.
- ☑This site hosts a significant proportion of the overall nesting population within the region or the country, even if numbers are small.
- ☑There is significant population structure (e.g. genetics, RMUs), that represent the various segments of the regional population.
- ☑This site includes major nesting sites already under intensive study and long-term monitoring.
- ☑This site remains consistent as index beach from year to year and receives sufficient resources to maintain adequate and consistent monitoring.

#### **Index Nesting Site Information**

Geographic Location: Latitude

5 .
Specify latitude in decimal degrees >>> 13º46'11.7"
Geographic Location: Longitude
Specify longitude in decimal degrees >>> 90º11'08.3"
Declared Protected Area
Indicate if the area is declared as some type of protected area Please select only one option $\hfill \square \mbox{Yes}$ $\hfill \square \mbox{No}$
Tagging Programs

Tagging Programs

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.

 $\boxtimes FT$ 

 $\square$ ST

□PIT

⋈ None

Additional information on tagging programs (flipper and telemetry)

Please list the references available to the public with information on flipper tagging and telemetry in the box below. If required, 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 and indicate if this data is open for publication in our website or should stay confidential.

» At the time of sharing this report, there is no data available on current marking work.

#### **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, include a table describing: date, species, type of tissue collected, general purpose (genetics, contaminant, and/or stable isotope studies, etc) and reference or report if available to the public.

Please select only one option

 $\square$ Yes

 $\boxtimes$ No

#### Tissue Sampling - additional information

Please list the references available to the public with information on studies based on tissue sampling (genetics, contaminants and/or stable isotope) in the box below.

>>> At the time of sharing this report, there is no data available on tissue collection.

#### Organization or entity providing data

Indicate what organization or entity is providing the data >>> Consejo Nacional de Áreas Protegidas Extension of beach monitored (km)

Provide the total length (in kilometers) of the nesting beach.

» 10

#### **Annual Nesting**

#### **Annual Nesting instructions**

This table is intended to report information per species at the index nesting site.

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

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

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

Season females/ nests/ clutch count: Provide information on the total number of females and/or nests/ clutches 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 a total number of nests.

#### Please scroll to the right to see all questions >>>>

	Year the nesting season started	Month and day the nesting season started	Year the nesting season ended	Month and day the nesting season ended	Start of monitoring period	End of monito ring period	Surve y frequency	Season females exact count	Season clutches exact count	Season number of nests
Lo	2023	March 2023	2024	March 2024	March 2023	March 2024	daily		224	
Lk										
Dc										
Ei										
Сс										
Cm										

The following documents have been attached to this response.

http://seaturtlereport.org/answers/21289/documents/911

Please indicate if there were any circumstances that impacted monitoring (hurricanes, storms, other natural

phenomenon, personnel availability, financial constraints, etc.)

>>> Emphasis is placed on monitoring turtle hatcheries at the beginning of each season, to improve data collection of nests.

# Part VI - Fisheries Information

If your country does not have data available to fill out the information on longline fisheries, please contact the IAC Secretariat secretario@iacseaturtle.org

#### Longline Fisheries

Longline Fisheries (Vessels >20m)

Does your country have industrial longline	fisheries	with	vessels	over	20m?
Please select only one option					
□Yes					
⊠No					

#### Instructions

Please complete the information according to the type of set. Shallow sets correspond to sets with <15 Hooks per Basket or Hooks between Floats or hooks with <100 m depth. Deep sets correspond to sets with ≥15 Hooks per Basket or Hooks between Floats or hooks with ≥100m depth.

Fleet Information (vessels > 20m)

- a. Period covered: Starting and end date of the fishing operations of the year
- **b. Area fished:** Indicate the area coordinates where shallow set and deep sets fishing operations were carried out during the last year.
- **c. No. of vessels that fished:** Indicate the total number of vessels in the fleet in each case (deep set and shallow set), the number of vessels with observers on board, and the corresponding percentage of vessels with observers (% observed)
- **d. No. of trips:** Indicate the total number of trips in each case (deep set and shallow set), the number of trips with observers on board, and the corresponding percentage of trips with observers onboard (% observed)
- **e. No. of effective fishing days:** Indicate the total number of fishing days in each case (deep set and shallow set) when fishing took place, the number of fishing days with observers on board, and the corresponding percentage of fishing days with observers onboard (% observed)
- **f. No. of sets:** Indicate the total annual number of sets in each case (deep set and shallow set), the annual number of sets with observers on board, and the corresponding annual percentage of sets with observers onboard (% observed)
- **g. No. of hooks (in thousands):** Indicate the total annual number of hooks in each case (deep set and shallow set), the annual number of hooks with observers on board, and the corresponding annual percentage of hooks with observers onboard (% observed). If the number of hooks is unknown, then include the approximate number of hooks/set instead and note this alternative reporting using an asterisk (\*)
- h. Predominant hook type/size: Using the IATTC codes indicate the most common hooks (> 50%) used throughout the year as a total, and in vessels with onboard observers in each case (deep sets and shallow sets). If your Country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-**Type**: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

i. Predominant bait type: Indicate the most common bait used throughout the year as a total, and in vessels with observers in each case (deep sets and shallow sets) using the following bait codes: SQ – squid (e.g. Cephalopods), M – mackerel (e.g. Scomber spp.), A – artificial lure (e.g. plastic jig), O-other, and specify.

#### Sea Turtles Species (Units expressed in the number of individuals observed)

- j. Released alive: Total number of each sea turtle species released alive in each case (shallow and deep sets)
- **k. Released dead:** Total number of individuals of each sea turtle species released dead in each case (shallow and deep sets)
- **l. Released condition unknown:** Total number of each sea turtle species released under unknown conditions as the individual could not be brought onboard or close enough to verify the condition dead or alive.
- **m. Notes:** Include additional information such as turtles caught that had tags (flipper tags or satellite transmitter), in each case (shallow and deep sets), if applicable.

# Guatemala Caribbean

#### 1. Target Species

1. Target Species

Indicate the target species (common and scientific name) of the longline fisheries during the last year. Indicate with an **X** if the catch was using shallow or deep sets.

Common name	Scientific name	Shallow sets	Deep sets

#### 2. Shallow Sets (<15 HPB/HBF or <100m max hook depth)

2.1 Period Covered & Area Fished

Please enter information in the following formats:

**Period Covered:** date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Shallow sets
Area Fished	
Period Covered	

#### 2.2. Fleet Information - Shallow Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf) Bait codes:

SQ – squid (e.g. Cephalopods)

M - mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastic)

O-other and specify.

Total Fleet	Observed	% Observed
-------------	----------	---------------

No. of trips		
No. of vessels that fished		
Predominant bait type		
Predominant hook type/size		
No. of hooks (in thousands)		
Number of sets		
No. of effective fishing days		

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

2.3a Sea Turtle Species - Shallow sets

Number of Individuals Observed

Please read the instructions before filling out this form

	Released Condition Unknown	Released Dead	Released Alive
Lepidochelys olivacea			
Lepidochelys kempii			
Dermochelys coriacea			
Eretmochelys imbricata			
Chelonia mydas			
Caretta caretta			

2.3b Notes (e.g. Tagged turtles, etc.)

**>>>** 

# 3. Deep Sets (≥15 HPB/HBF or ≥100m max hook depth)

## 3.1Period Covered & Area Fished

Please enter information in the following formats:

Period Covered: date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Deep Sets
Period Covered	
Area Fished	

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf) Bait codes:

SQ - squid (e.g. Cephalopods)

M - mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastic jig)

O-other and specify.

	Total Fleet	Observed	% Observed
Predominant bait type			
Predominant hook type/size			
Number of effective fishing days			
Number of trips			
Number of sets			
Number of vessels that fished			
Number of hooks (in thousands)			

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

#### 3.3a Sea Turtle Species – Deep sets

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Conditio Unknown
Chelonia mydas			
Lepidochelys olivacea			
Lepidochelys kempii			
Dermochelys coriacea			
Eretmochelys imbricata			
Caretta caretta			

#### 3.3b Notes (e.g. Tagged turtles, etc.)

>>>

## **Pacific**

# 1. Target Species

#### 1. Target Species

Indicate the target species (common and scientific name) of the longline fisheries during the last year. Indicate with an **X** if the catch was using shallow or deep sets.

Common name	Scientific name	Shallow sets	Deep sets

#### 2. Shallow Sets (<15 HPB/HBF or <100m max hook depth)

#### 2.1 Period Covered & Area Fished

Please enter information in the following formats: **Period Covered:** date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Shallow sets
Area Fished	
Period Covered	

#### 2.2. Fleet Information - Shallow Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf)
Bait codes: SQ – squid (e.g. Cephalopods)
M – mackerel (e.g. Scomber spp.)
A – artificial lure (e.g. plastic jig)
O-other and specify.

	Total Fleet	Observe d	% Observed
No. of trips			
No. of vessels that fished			
Predominant bait type			
Predominant hook type/size			
No. of hooks (in thousands)			
Number of sets			
No. of effective fishing days			

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-Size:

J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

>>>

#### 2.3a Sea Turtle Species - Shallow sets

Number of Individuals Observed

Please read the instructions before filling out this form

	Released Unknown	Condition	Released Dead	Released Alive
Lepidochelys olivacea				
Lepidochelys kempii				
Dermochelys coriacea				
Eretmochelys imbricata				
Chelonia mydas				
Caretta caretta				

#### 2.3b Notes (e.g. Tagged turtles, etc.)

>>> According to the Fishing Operations Books where captains record fishing activities, including interactions with turtles, no interactions were recorded.

# 3. Deep Sets (≥15 HPB/HBF or ≥100m max hook depth)

#### 3.1 Period Covered & Area Fished

Please enter information in the following formats:

Period Covered: date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Deep Sets
Period Covered	01/01/2023-12/31/2023
Area Fished	Exclusive Economic Zone

#### 3.2 Fleet Information - Deep Sets

Please read the instructions before filling out this form

Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf)

Bait codes:

SQ - squid (e.g. Cephalopods)

M - mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastic jig)

O-other and specify.

	Total Fleet	Observed	% Observed
Predominant bait type	SQ, M		
Predominant hook type/size	C17.0		
Number of effective fishing days	the information is being processed		
Number of trips	34		
Number of sets	23		

Number of vessels that fished	9	
Number of hooks (in thousands)	the information is being processed	

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-**Type**: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

#### 3.3a Sea Turtle Species - Deep sets

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Unknown	Condition
Chelonia mydas				
Lepidochelys olivacea				
Lepidochelys kempii				
Dermochelys coriacea				
Eretmochelys imbricata				
Caretta caretta				

#### 3.3b Notes (e.g. Tagged turtles, etc.)

#### Longline Fisheries (Vessels < 20m)

Does your country have longline fisheries with vessels less than 20m?

Please select only one option

⊠Yes

□ No

#### Instructions

Please complete the information according to the type of set. Shallow sets correspond to sets with <15 Hooks per Basket or Hooks between Floats or hooks with <100 m depth. Deep sets correspond to sets with ≥15 Hooks per Basket or Hooks between Floats or hooks with ≥100m depth.

Fleet Information (vessels < 20m)

- a. Period covered: Starting and end date of the fishing operations of the year
- **b. Area fished:** Indicate the area coordinates where shallow set and deep sets fishing operations were carried out during the last year.
- **c. No. of vessels that fished:** Indicate the total number of vessels in the fleet in each case (deep set and shallow set), the number of vessels with observers on board, and the corresponding percentage of vessels with observers (% observed)

<sup>&</sup>gt;>> According to the fishing operations books, no interactions with sea turtles were recorded.

- **d. No. of trips:** Indicate the total number of trips in each case (deep set and shallow set), the number of trips with observers on board, and the corresponding percentage of trips with observers onboard (% observed)
- **e. No. of effective fishing days:** Indicate the total number of fishing days in each case (deep set and shallow set) when fishing took place, the number of fishing days with observers on board, and the corresponding percentage of fishing days with observers onboard (% observed)
- **f. No. of sets:** Indicate the total annual number of sets in each case (deep set and shallow set), the annual number of sets with observers on board, and the corresponding annual percentage of sets with observers onboard (% observed)
- g. No. of hooks (in thousands): Indicate the total annual number of hooks in each case (deep set and shallow set), the annual number of hooks with observers on board, and the corresponding annual percentage of hooks with observers onboard (% observed). If the number of hooks is unknown, then include the approximate number of hooks/set instead and note this alternative reporting using an asterisk (\*)
- h. Predominant hook type/size: Using the IATTC codes indicate the most common hooks (> 50%) used throughout the year as a total, and in vessels with onboard observers in each case (deep sets and shallow sets). If your Country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

i. Predominant bait type: Indicate the most common bait used throughout the year as a total, and in vessels with observers in each case (deep sets and shallow sets) using the following bait codes: SQ – squid (e.g. Cephalopods), M – mackerel (e.g. Scomber spp.), A – artificial lure (e.g. plastic jig), O-other, and specify.

Sea Turtles Species (Units expressed in the number of individuals observed)

- **j. Released alive:** Total number of each sea turtle species released alive in each case (shallow and deep sets)
- **k. Released dead:** Total number of individuals of each sea turtle species released dead in each case (shallow and deep sets)
- **l. Released condition unknown:** Total number of each sea turtle species released under unknown conditions as the individual could not be brought onboard or close enough to verify the condition dead or alive.
- m. Notes: Include additional information such as turtles caught that had tags (flipper tags or satellite transmitter), in each case (shallow and deep sets), if applicable.

# Longline Fisheries Guatemala Caribbean

# 1. Target Species

### 1. Target Species

Indicate the target species (common and scientific name) of the industrial longline fisheries during the last year. Indicate with an X if the catch was using shallow or deep sets.

Common name	Scientific name	Shallow sets	Deep sets
_			

# 2. Shallow Sets (<15 HPB/HBF or <100m max hook depth)

#### 2.1 Period Covered & amp; Area Fished

Please enter information in the following formats:

Period Covered: date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Shallow sets
Area Fished	
Period Covered	

#### 2.2. Fleet Information - Shallow Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf)

Bait codes: SQ - squid (e.g. Cephalopods)

M – mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plasticjig)

O-other and specify.

	Total Fleet	Observ e d	% Observed
Predominant hook type/size			
No. of vessels that fished			
Predominant bait type			
No. of hooks (in thousands)			
Number of sets			
Number of effective fishing days			
Number of trips			

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

2.3a Sea Turtle Species – Shallow sets

Number of Individuals Observed

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Condition Unknown
Lepidochelys olivacea			
Lepidochelys kempii			
Dermochelys coriacea			
Eretmochelys imbricata			
Chelonia mydas			
Caretta caretta			

2.3b Notes (e.g. Tagged turtles, etc.)

**>>>** 

# 3. Deep Sets (≥15 HPB/HBF or ≥100m max hook depth)

# 3.1 Period Covered & Area Fished

Please enter information in the following formats:

Period Covered: date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Deep Sets
Period Covered	
Area Fished	

#### 3.2 Fleet Information - Deep Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf)

Bait codes:

SQ - squid (e.g. Cephalopods)

M - mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastijig)

O-other and specify.

	Total	Observe	%
	Fleet	d	Observed
Number of hooks (in thousands)			

Number of effective fishing days		
Number of trips		
Predominant bite type		
Number of vessels that fished		
Predominant hook type/size		
Number of sets		

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

#### 3.3a Sea Turtle Species - Deep sets

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Unknown	Condition
Lepidochelys olivacea				
Caretta caretta				
Chelonia mydas				
Eretmochelys imbricata				
Dermochelys coriacea				
Lepidochelys kempii				

# 3.3b Notes (e.g. Tagged turtles, etc.)

**>>>** 

#### **Pacific**

# 1. Target Species

# 1. Target Species

Indicate the target species (common and scientific name) of the industrial longline fisheries during the last year. Indicate with an X if the catch was using shallow or deep sets.

Common name	Scientific name	Shallo w sets	Deep sets
Dorado	Coryphaena hippurus	х	
Tiburón sedoso	Carcharhinus falciformis	Х	
Atun brillante	Katsuwonus pelamis	Х	
Atun Aleta amarilla	Thunnus albacares	x	

# 2. Shallow Sets (<15 HPB/HBF or <100m max hook depth)

# 2.1 Period Covered & amp; Area Fished

Please enter information in the

following formats:

**Period Covered:** date range mm/dd/yyyy—mm/dd/yyyy **Area Fished:** from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Shallow sets
Area Fished	ZEE 77 FAO
Period Covered	Jan, 2023-dec, 2023

#### 2.2. Fleet Information - Shallow Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf)

Bait codes: SQ - squid (e.g. Cephalopods)

M – mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastic jig)

O-other, and specify.

	Total Fleet	Observe d	% Observed
Predominant hook type/size	Circular 13-15	14	100
No. of vessels that fished	14	14	100
Predominant bait type	calamar- cachaco	14	100
No. of hooks (in thousands)	28000	28000	100
Number of sets	59	59	100
Number of effective fishing days	20	905	100
Number of trips	59	59	100

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

#### 2.3a Sea Turtle Species – Shallow sets

Number of Individuals Observed

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Condition Unknown
Lepidochelys olivacea			
Lepidochelys kempii			
Dermochelys coriacea			

Eretmochelys imbricata		
Chelonia mydas		
Caretta caretta		

#### 2.3b Notes (e.g. Tagged turtles, etc.)

>>> A total of 2,769 interactions with sea turtles were recorded in the fishing operations logs, of which 57 were released dead and 2,712 were released alive. Captains did not record the releases at the species level, but rather as "turtles."

# 3. Deep Sets (≥15 HPB/HBF or ≥100m max hook depth)

#### 3.1 Period Covered & Area Fished

Please enter information in the following formats:

Period Covered: date range mm/dd/yyyy-mm/dd/yyyy

Area Fished: from (XXX)oW to (XXX)oW and from (XXX)oS/N to (XXX)oS/N

	Deep Sets
Period Covered	
Area Fished	

#### 3.2 Fleet Information - Deep Sets

Please read the instructions before filling out this form

#### Codes

IATTC Hook codes (https://www.iattc.org/Downloads/Hooks-Anzuelos-Catalogue.pdf) Bait codes:

SQ - squid (e.g. Cephalopods)

M - mackerel (e.g. Scomber spp.)

A - artificial lure (e.g. plastic jig)

O-other, and specify.

	Total Fleet	Observed	% Observe d
Number of hooks (in thousands)			
Number of effective fishing days			
Number of trips			
Predominant bite type			
Number of vessels that fished			
Predominant hook type/size			
Number of sets			

#### Hook notation that is not in the IATTC code

If your country uses a different hook notation that is not in the IATTC code, please write in with the following information:

-Type: Circle, J, or Other

-**Size**: J (8 or 9)

Circle (13/14/15/16/17/18/19/20)

-Offset: Yes or No

**>>>** 

#### 3.3a Sea Turtle Species - Deep sets

Please read the instructions before filling out this form

	Released Alive	Released Dead	Released Condition Unknown
Lepidochelys olivacea			
Caretta caretta			
Chelonia mydas			
Eretmochelys imbricata			
Dermochelys coriacea			
Lepidochelys kempii			

3.3b Notes (e.g. Tagged turtles, etc.)

# Information to follow up the implementation of the Resolution Reduction of the Adverse Impacts of Fisheries on Sea Turtles CIT-COP10-2022-R7 and Resolution

# Conservation of East Pacific Leatherback CIT-COP10-2022-R6

Instructions:

Dear Delegate: please fill out the information regarding your country, in the following format. This format contains 5 sections that will need to be completed: 1) Fisheries Characteristics 2) Sea Turtle Bycatch 3) Reduction of the Bycatch impacts on sea turtles 4) Strandings 5) Participation of your country in RFMOs and other international organizations and entities.

#### 1) FISHERIES CHARACTERISTICS

Fishery is defined as a fishing activity that takes place in a specific area, using a specific fishing gear, targeting certain species, and interacting with one or more species of sea turtles in different life stages, like pelagic longline targeting tuna, shrimp trawlers, semiartisanal pelagic longlines for Mahi mahi, etc.

The following information is requested to evaluate the implementation of Resolution Reduction of the Adverse Impacts of Fisheries on Sea Turtles CIT-COP10-2022-R7.

If this Resolution does not apply to your country, you do not need to fill out the section.

1.1Please write in each row of the Question 1.1, the fisheries with the most known or expected adverse impacts on sea turtles in your country. Include those fisheries with the greatest numbers of interactions and/or interactions with critically endangered species and please **indicate with (x)** which species of sea turtle(s) interact(s) with those fisheries. **Examples of fisheries**: pelagic longline for tunnids, shrimp trawlers, bottom gillnet targeting "seabass", among others. Add more rows to the table as needed. Cc=Caretta caretta; Cm=Chelonia mydas; Dc= Dermochelys coriacea; Ei= Eretmochelys imbricata; Lk= Lepidochelys kempii and Lepidochelys olivacea

FISHERY	Сс	Cm	Dc	Ei	Lk	Lo
Pelagic longline						×
shrimp trawl net						X

1.2For each fishery mentioned in Question 1.1, provide the following information

	FISHERY	Averag e length boat size (m)	Target species	General fishing area (coastal up to 12 miles and oceanic more than 12 miles)	Estimated total number of vessels that operated in the last year: (10, 11-100, 101-	Average effective fishing days/vessel in the last year: (10, 11-30,
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				1,000, 1,001- 10,000, >10,000, unquantified)	31-60, 61-90, 91-180, >180, every day, unquantified)
Pelagic longline	12.03	dorado or tuna and shark	oceanic up to 20 miles	14	19.67
shrimp trawl net	20.05	marine shrimp	coastal up to 10 miles	21	18.05

#### 2) SEA TURTLE BYCATCH

The following information is requested to evaluate the implementation of Resolution Reduction of the Adverse Impacts of Fisheries on Sea Turtles CIT-COP10-2022-R7.

If this Resolution does not apply to your country, you do not need to fill out the section.

Using the data of fisheries with the greatest impact on sea turtles defined by your country **in section 1 (Question 1.1)**, please indicate approximately how many sea turtles have been caught as bycatch in each fishery? Please select the most appropriate abundance value (zero, 1-10, 11-20, 21-50, 51-100, 101- 1,000, 1,001-10,000, >10,000, or unquantified). **If a species does not interact with a fishery, write N/A (Not applicable).** 

If the requested information is not available in the country, indicate in the fields of the tables "ND" or "no data".

FISHE RY	Cc	Cm	Dc	Ei	Lk	Lo
Pelagic longline						ND
shrimp trawl net						ND

**2.1**Please indicate the source(s) of bycatch data and the percentage of fishing effort monitored to obtain those results: (0, <10%, 11-25%, 26-50%, > 50%, 100%, unquantified). If a monitoring method is not used for a given fishery, leave the field in blank.

If the requested information is not available in the country, indicate in the fields of the tables "ND" or "no data".

FISHERY	On-board observers	Port-based observers/intervie ws	Electronic monitoring	Fishermen logbooks	Radio comms	Other
Pelagic longline	ND	ND	ND	ND	ND	ND
shrimp trawl net	ND	ND	ND	ND	ND	ND

# 3) REDUCTION OF THE BYCATCH IMPACT ON SEA TURTLES

3.1Mention which of the following bycatch mitigation measures are implemented in your country, in the fisheries in section 1 (Question 1.1) and in what percentage of the fleet's activities (0, <10%, 11-25%, 26-50%, >50%, 100%, unquantified)? If a measure it is not implemented in your country, write "N/I" and include a brief description of the

reason(s) why on the corresponding box. If the measure does not apply in your country, write "N/A" and a brief description of why the measure does not apply in its respective column, for example this measure and / or fishery does not exist.

	Fishery to which the measure applies	% of fleet for the fishery (use ranges above)	This measure is not implemented (N/I)	This measure does not apply (N/A)
Circle hooks	Pelagic longline	100		
Fish bait	Pelagic longline	100		
Net illumination	Pelagic longline	100		
Reduced soak times			It is not a measure that is within the Guatemalan fishing and aquaculture law.	
TEDs (Turtle Excluders Devices)	shrimp trawl net	100		
Others				

3.1.1 If circle hooks are used in your country, please specify the hook size and/ or size range (<14, 14-18, >18), and the fishery in which it is used in the box below.

>>>Surface longline, size 17.0

3.2 In your country, is there research to identify any of the following techniques and/or measures to reduce	post-
capture mortality of sea turtles? Select all that apply.	

⊠CIRCLE HOOKS
☐FISH BAIT
⊠NET ILLUMINATION
☐ REDUCED SOAK TIMES
□ SPATIAL/TEMPORAL MANAGEMENT
⊠TEDS
□Other
>>>

3.3Which of the following best practices and measures for safe handling and release for sea turtles are implemented in your country (in the fisheries identified in section 1 question 1.1), and in what percentage of the fleet's activities (0, <10%, 11-25%, 26-50%, > 50%, 100%, unquantified)? If the practice is not implemented in your country, write (N/I) on the column "This practice is Not Implemented", and include a brief description of the reason on the space provided. If the practice is Not Applicable in your country, write (N/A) on that column and a brief description of the reason, for example: the measure or practice/ or fishery does not exist in your country.

	Fishery to which this measure applies	% of the fishing fleet (use ranges above)	This measure is not implemented (N/I)	This measure does not apply (N/A)
Dehooking	Pelagic longline	100		
First aid to injured sea turtles				
Disentanglement	shrimp trawl net	100		
Installation and maintenance of TEDs	shrimp trawl net	100		
Communication program with the fishing fleet to promote best practices				

Projects to promote exchange between fishermen at national level to share experiences on reduction and mitigation of EP leatherback bycatch			
Projects to promote exchange between fishermen at regional level to share experiences on reduction and mitigation of EP leatherback bycatch			
On-board equipment and educational material for best practices for safe handling and release of sea turtles			
Other			
3.4 In your country, who is receivi the training this year? (? zero, 1-1	 • •	•	

If the requested information is not available in the country, indicate in the fields of the tables "ND" or "no data".

	Received training (YES or NO)	Number of trainings or workshops made	Number of people who received training (use ranges above)
Onboard observers	not applicable	not applicable	not applicable
Collector of fishing information in ports			
Fishermen or fishing crew			
Park rangers			
Environmental police/Conservation Officers			
Other			

#### 4. STRANDINGS

4.1 In your country, is there a systematic registration for standings? A systematic registration refers to the collection of annual information for standings through a governmental agency or another organization authorized by the government.

Please select only one option

 $\square$ YES

 $\square$ NO

4.2 Indicate which methods are used to collect strandings information in your country, and how frequently each is used (continuously, sporadically, on demand, never)

YES/NO	How frequently it is being used (continuously, sporadically, on demand, never)
--------	--

Continuous and systematic monitoring within the framework of governmental programs (e.g. beach census)		
Systematic monitoring within the framework of specific research projects (e.g. particular projects lead by the scientific sector and the NGOs)		
Opportunistic monitoring (e.g. Isolated/fortuitous reports)		
Other – please indicate below		
4.3 If you have the available	information	approximately, how many sea turtles were st

4.3 If you have the available information, approximately, how many sea turtles were stranded on the beach in your country last year? Please select the abundance value that is the best fit for your country (zero, 1-10, 11-20, 21-50, 51-100, 101-1000, 1001-10 000, >10 000 o UNQUANTIFIED).

If the requested information is not available in the country, indicate in the fields of the tables "ND" or "no data".

	Number of stranded turtles (use range above)	Is the number of stranding the product of a systematic monitoring (Yes/NO)	Presence of the turtle species in your country (YES/NO)
Сс			
Cm			
Dc			
Ei			
Lk			
Lo			

# 5. PARTICIPATION OF YOUR COUNTRY IN RFMOs AND OTHER INTERNATIONAL ORGANIZATIONS AND ENTITIES

Please indicate whether your country has supported the IAC Secretariat in the implementation of the Memoranda of Understanding (MoU) between the IAC and any Regional Fisheries Management Organizations (RFMOs) and/or other entities relevant to the Convention in the year corresponding to this report. Please check all that apply. For support we understand technical collaboration and exchange of expertise between your national experts and those of the other organization, participation in joint working groups, drafting documents, presentations at technical meetings, organization of side events, support to lobby for resolutions in line with the objective of the MoU, helping to make connections between IAC Secretariat and delegations of IAC non-member countries to increase IAC membership, among others.

$\bowtie$ IATTC
$\boxtimes$ ICCAT
$\square RAMSAR$
$\square$ ACAP
$\Box$ CPPS
$\square$ SPAW
⊠ OSPESCA
$\square$ SSC
⊠ Other

Provide a brief description of activity that your country supported the Implementation of MoU in the year of this report

#### Thank you!

Thank you, you have completed the IAC Online Report questionnaire.

We are very appreciative of the time you have taken to answer all the questions. The PDF of this document will be published on the Annual Reports section of the IAC website http://www.iacseaturtle.org/informes-eng.htm