

BRAZIL 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

Part I (General Information)

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

a._ Focal Point

Institution	Environment Division Ministry of Foreign Affairs of Brazil
Name	Counsellor Marcelo Böhlke
Date Annual Report submitted	29 September 2017

b._ Agency or Institution responsible for preparing this report

Name of Agency or Institution	Fundação Pro-TAMAR
Name of the person responsible for completing this report	Maria Angela Marcovaldi
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c._ Others who participated in the preparation of this report

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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.

YES/NO/ In Progress	Comments
YES	
YES	
	In Progress YES



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Article XVIII?		
Does your country have monitoring programs in accordance with Article IX?	YES	

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, 2051-April 30, 2016) 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.

National Legislation						
Type and name of legal instrument (No.)	ctions(s) Imposed					
	International Instruments					
Treaty, Convention, A	greements, Memorandum of		Year signed and/or ratified			
Und	Understanding					
THE SAME AS ON THE LA						

Note: If this is the first time a country is submitting this information, please include all pertinent national legislation and international instruments currently in force.

c._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.



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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:

			RESOLUTION DOES NOT APPLY	
IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY
1a) Have you created conservation plans and long-term programs that can reverse the critical situation of the leatherback turtle in the Eastern Pacific?				X
1b) Are you implementing these conservation plans and monitoring programs?				X
2. Have you taken conservation measures to eliminate poaching of leatherback turtles?				X
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?				X
4. Has your country adopted fishing techniques that reduce incidental capture and mortality of this species?				X

(*) Specify actions implemented, 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 R-1: Hawksbill turtle conservation (*Eretmochelys imbricata*)

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

		RES	SOLUTION DOES NOT APPLY	
IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY
1. Are you strengthening monitoring of the illegal use and trade of hawksbill turtles and their products?				X
2. Are you enforcing pertinent hawksbill legislation?	X			
3. Are activities being carried out in order to stop illegal trade of hawksbill products?				X



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4. Indicate if your country is strengthening the protection of important nesting and	a) Protection of nesting habitats	X	Creation of protected areas and conservation actions under the National Action Plan For Marine Turtles, from ICMBio	
foraging habitats by declaring protected areas and regulating anthropogenic activities that adversely impact these habitats.	b) Protection of feeding habitats	X	Creation of protected areas and conservation actions under the National Action Plan For Marine Turtles, from ICMBio	

(*) Specify actions implemented, 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:

IS COMPLYING WITH THE FOLLOWING:	YES	NO	DESCRIBE ACTION (*)	DOES NOT APPLY
Adopted the "Guidelines to Redu United Nations Food and Agricu A.Research and monitoring of ac				
A. Research and monitoring of ac				
Collect information by fishery	X		Qualitative data (Turtle species (including Biological data) fishery type, beyond, spatial and temporal data) and quantitative data about sea turtle interaction with monitored fisheries. The main fisheries monitored are: longline, bottom otter trawls, pair trawls, some kinds of gillnets, corrals and pound nets	
Observer programs	X		In Brazil, the official program of on-board observers was suspended in 2012 and since then only some punctual initiatives have been carried on by some NGOs and governmental agencies	
Research on sea turtle/fishery interactions	X		- The National Action Plan to Conservation of Sea Turtles – Centro Tamar-ICMBio; - Fundação Pró-TAMAR - Fundação Centro Brasileiro de Proteção e Pesquisa das Tartarugas Marinhas; - IPEC - Instituto de Pesquisas Cananéia/SP - Projeto BIOPESCA Santos e Guarujá/SP - IBAMA - Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis: - ICMBio - Instituto Chico Mendes de Conservação da Biodiversidade ✓ Centro Nacional de Pesquisa e Conservação da Biodiversidade Marinha do Nordeste do Brasil /CEPENE-PE ✓ Núcleo de Educação Ambiental - NEA ✓ Centro Nacional de Pesquisa e Conservação da Biodiversidade	



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• Information on non Party			Marinha do Norte do Brasil - CEPNOR/IBAMA – PA; ✓ Centro Nacional de Pesquisa e Conservação da Biodiversidade Marinha do Sudeste e Sul do Brasil; - UFPR - Universidade Federal do Paraná - Centro de Estudos do Mar/PR - UFMG - Universidade Federal de Minas Gerais/MG - MDIC - Ministério da Indústria, Comercio Exterior e Serviços – Secretaria de pesca e aquicultura - INEMA – Instituto do Meio Ambiente e Recursos Hídricos- BA - FIOCRUZ - Fundação Oswaldo Cruz/RJ - UVV - Universidade de Vila Velha/ES - Associação Guajiru: Ciência - Educação – Meio Ambiente /PB - UFES - Universidade Federal do Espírito Santo/ES - NEMA - Núcleo de Educação e Monitoramento Ambiental/RS - UFS - Universidade Federal de Sergipe - Dept. Engenharia de Pesca/SE - AQUASIS - Associação de Pesquisa e Preservação de Ecossistemas Aquáticos/CE - UFPA - Universidade Federal do Pará/PA - UERI - Universidade Gederal do Rio Grande/RS - Bioindicadores – MAQUA - Universidade Federal de Santa Catarina - UFSC - Universidade Federal de Santa Catarina - UFSC - Universidade Federal do Rio Grande/RS - FURG-Universidade Federal do Rio Gran	
Information on non-Party vessels Cooperation with non-		X		
Party states to obtain information		X		
B. Mitigation measures for the fo	llowing	g fishe	eries:	
i. Long-line	X		Circle hook 18/0, 10° off set, line cutter, de hooker, post capture handling - although none of these are mandatory, we have been working hard for their constant use. Some fishermen are as volunteer exchanging the hooks in their fleets	



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1	C'II	ì	1	La como de	ı
ii.	Gillnets			As a mitigation measure for coastal gillnets, we	
				have tested the fishing time of the nets, comparing	
				the capture of turtles and target species during	
				daytime and nighttime (São Paulo state). The	
				results gained were very good and suggesting that	
				fishing with coastal gillnets during nighttime	
		T 7		reduce the sea turtles incidental capture and	
		X		increase the target species capture.	
iii.	Trawling (e.g., 1.			Although the use of TED been mandatory in	
	TEDs: specify legally			Brazil (INSTRUÇÃO NORMATIVA MMA Nº	
	approved TEDs, their			31, DE 13 DE DEZEMBRO DE 2004), the	
	dimensions, material,			fishermen do not use it.	
	and target species for			instrument do not use it.	
	that fishery, 2. time-			The time area closure for shrimp fishing that	
	<u>-</u>			The time-area closure for shrimp fishing that	
	area closures: specify			occurs on the coast of Sergipe and northern of	
	geographical area,			Bahia, takes place in two periods: April 1 to May	
	time of closure and			15 and from 1 December to 15 January. The	
	target species for that			second period (December – January) overlap with	
	fishery, 3. tow times			the main nesting season of olive ridleys,	
	and/or 4. other			collaborating to reduce the incidental capture of	
	measures)			adult nesting females.	
				The Federal University of Rio Grande -FURG in	
				partnership with Centro Nacional de Pesquisa e	
				Conservação da Biodiversidade Marinha do	
				Sudeste e Sul do Brasil (CEPSUL/ICMBio) are	
				developing and testing some TED's design	
				according to the characteristics of each shrimp	
				trawl fleet in Santa Catarina State with the	
				voluntary participation of fishermen. To support	
				this initiative there is a partnership with NOAA	
				Fisheries – Southeast Fisheries Science Center,	
		X		Harvesting Systems Unit – Mississippi	
	0.1 0.11	Λ		Laboratories	
iv.	Other fishing gear				
	(indicate which		v		
	one(s))		X		
v.	Training programs			- Training the on-board observers to identify,	
	for fisherman about			collecting data and handling sea turtles	
	best practices for safe			incidentally captured;	
	handling and release			- Training of ship masters and fishermen about use	
	of sea turtles			of mitigation measures and post capture handling;	
	incidentally caught			- Use of the vídeo "a pescaria de espinhel de	
	Jungin			superfície e as tartarugas marinhas II" (the	
				longline fishery and sea turtles - by Projeto	
				Tamar), on board of longline vessels;	
				- Educational campaign along the main feeding	
				and nesting areas " Nem tudo que cai na rede é	
		X		peixe".	
C Ci-				peixe.	
	o-economic consideration	is	1		
• Su	ipport socio-economic			Since its creation (35 years ago) Tamar has	
	tivities that help			worked involving the local community in	
	itigate adverse impacts			conservation and protection of the sea turtles.	
	fisheries on sea turtles			Different ecologically sound alternatives of	
				income and direct job opportunities have been	
				developed by TAMAR, such as :	
		X		i) recycled paper manufacture (São Paulo state),	
			1	1 1, 100, 0100 paper manufacture (bao i auto state),	



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ii) two clothes factory (Espírito Santo and Sergipe states), iii) embroidery and lace groups (São Paulo, Sergipe and Ceará states), iv) one child day care center (Bahia state) v) one preschool (Bahia State) vi) hand craft groups (Rio Grande do Sul, São Paulo, Rio de Janeiro, Espírito Santo, Bahia, Sergipe states)	
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(*) Specify actions implemented, 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.)

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 to 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 kempii; Dc = Dermochelys coriacea; Ei = Eretmochelys imbricata; Cc = Caretta caretta; Cm = Chelonia mydas.

Species	Threat(s)		Actions
Lo	⊠Coastal development	□ Contamination	National Action Plan for Sea Turtles
		□Pathogens	
	□Direct use	⊠Climate change	
Lk	☐Coastal development	□ Contamination	Does not apply
	☐ Incidental capture	□Pathogens	
	□Direct use	☐Climate change	
Dc	⊠Coastal development	□ Contamination	National Action Plan for Sea Turtles
	⊠Incidental capture	□Pathogens	



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	□Direct use	⊠Climate change	
Ei	⊠Coastal development	□ Contamination	National Action Plan for Sea Turtles
	⊠Incidental capture	□Pathogens	
	□Direct use	⊠Climate change	
Cm	☐Coastal development	⊠Contamination	National Action Plan for Sea Turtles
	⊠Incidental capture	⊠Pathogens	
	□Direct use	⊠Climate change	
Cc	⊠Coastal development	□ Contamination	National Action Plan for Sea Turtles
	⊠Incidental capture	□Pathogens	
	☐Direct use	⊠Climate change	

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).

Research	Specie(s)(Lo, Lk, Cm, Ei, Cc, Dc)
Tagging	Lo, Cm, Ei, Cc, Dc
Migration	Lo, Cm, Ei, Cc, Dc
Genetics	Lo, Cm, Ei, Cc, Dc
Habitat monitoring	Lo, Cm, Ei, Cc, Dc
Fisheries interactions	Lo, Cm, Ei, Cc, Dc
Disease	Ст

c._ Other activities

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



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Part IV: Annexes

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.

Species	Pacific Ocean	Atlantic Ocean	Caribbean Sea
Lo		X	
Lk			
Dc		X	
Ei		X	
Cm		X	
Сс		X	

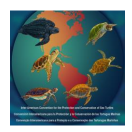
Table 2: Index nesting sites or beaches for sea turtle conservation

- 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.



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- 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.
- 1. When inserting new rows, please copy and paste the drop down menus when applicable.



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Spp	Name of Index Nesting Site or	Nesting	season	Monitorir	ng period	Survey Frequency			tion (Lat/Long) in Degrees		on of beach ed (km)	Declared Protected Area	Annual	Nesting Abu	ndance	Tagging Program	Tissue Sampling	Organization or entity
	Beach	Start	Finish	Start	Finish	,	Latitude Longitude			Extension monitored ((Yes/No)	Females Exact Count	Clutches Exact Count	Number of Nests	(FT, ST, PIT)	(Yes/No)	providing data	
Lo	Mangue Seco	septe mber	marc h	septe mber	marc h	daily	-11,48089	0	-37,36747	0	08	Yes			1092	FT	Yes	TAMAR
	Coqueiros	septe mber	marc h	septe mber	marc h	daily	-11,53528		-37,40609		06	Yes			648	FT	Yes	TAMAR
	Pirambu	septe mber	marc h	septe mber	marc h	daily	-10,70920	-10,70920 °		0	12	Yes			2223	FT & ST	Yes	TAMAR
								0		0		Choose an item.				Choose an item.	Choose an item.	
Lk								0		0		Choose an item.				Choose an item.	Choose an item.	
	Comboios	septe mber	marc h	septe mber	marc h	daily	-19,72640	0	-39,95456	0	37	Yes			40	FT	Yes	TAMAR
Dc	Povoação	septe mber	marc h	septe mber	marc h	daily	-19,61201	0	-39,79700	0	10	No			06	FT	Yes	TAMAR
	Interlagos	sept mber	april	sept mber	april	daily	-12,82408	۰	-38,223048	0	11	No			230	None	No	TAMAR
Ei	Berta	sept mber	april	sept mber	april	daily	-12,72910	0	-38,14012	0	07	No			157	None	No	TAMAR



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	Guarajuba	sept mber	april	sept mber	april	daily	-12,64944	o	-38,064919	0	16	No		202	None	No	TAMAR
	Praia do Forte	sept mber	april	sept mber	april	daily	-12,55049		-37,99060		14	No		222	FT	Yes	TAMAR
	Pipa	nove mber	may	nove mber	may	daily	-06,22961	0	-35,048	0	42	No		942	FT & ST	Yes	TAMAR
								0		0		Choose an item.			Choose an item.	Choose an item.	
	Trindade Island	dece mber	june	dece mber	june	daily	-20,50910	0	-29,32494	0	-	Yes		4136	FT	Yes	TAMAR
Cm								0		0		Choose an item.			Choose an item.	Choose an item.	
Сс	Farol	septe mber	marc h	septe mber	marc h	daily	-22,0406	0	-41,0478	0	30	No		931	FT	Yes	TAMAR
Сс	Comboios	septe mber	marc h	septe mber	marc h	daily	-19,72640	0	-39,95456	0	37	Yes		839	FT	Yes	TAMAR
Сс	Povoação	septe mber	marc h	septe mber	marc h	daily	-19,61201	0	-39,79700	0	10	No		493	FT	Yes	TAMAR
Сс	Interlagos	septe mber	april	septe mber	april	daily	-12,82408	۰	-38,223048	0	11	No		1225	None	No	TAMAR
	Guarajuba	septe mber	april	septe mber	april	daily	-12,64944	٥	-38,064919	0	16	No		665	None	No	TAMAR



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Cc	Praia do Forte	septe mber	april	septe mber	april	daily	-12,55049	-37,99060		14	No		730	FT & ST	Yes	TAMAR
	Forte	mber	артп	mber	чртп	dany			ļ				730	1 1 4 5 1	1.00	



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Table 3: Important foraging sites for sea turtle conservation

- a. This table is intended to contain information for foraging sites being studied for each species. For marine habitats that have multiple species present, enter the specific site under the heading for the priority species at that site.
- b. Name and geographic location: Provide the name of the site and geographic location in decimal degrees in Lat/Long (one reference point).
- c. Area: Indicate the size of the study site (en Kilometers²).
- d. Declared protection area: Indicate if the area is declared as some type of protected area.
- e. Life stage: Indicate the life stage or stages found in the study area (juvenile, subadult or adult).
- f. Information from tagging program: Indicate if there have been any tagging activities at the in-water site 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.
- g. 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?
- h. Indicate the organization or entity providing the data.
- i. When adding new rows, please copy and paste the drop down menus when applicable.



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Species	Name of the Study Site	in Dec	cimal	tion (Lat/Lon Degrees Longitude	ıg)	Area (Km ²)	Declared Protection Area (Yes/No)	Life Stages (Juvenile, Sub-adult, Adult)	Tagging Program (FT, ST, PIT)	Tissue Sampling (Yes/No)	Organization or entity providing data
			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
Lo			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
Lk			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
Dc			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
	Fernando de Noronha	-3,84934	0	-32,42541	0	0,4185	Yes	Juvenile & Sub-adult	FT	Yes	TAMAR
Ei			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	
	Fernando de Noronha	-3,84934	0	-32,42541	0	0,4185	Yes	Juvenile & Sub-adult	FT	Yes	TAMAR
	Vitória	-20,31830		-40,29598		0,0027	No	Juvenile	FT	Yes	TAMAR
	Almofala	-2,93833		-39,80805		8,8	No	All of Above	FT	Yes	TAMAR
	Ubatuba	-23,45161		-45,07008		210	No	Juvenile & Sub-adult	FT	Yes	TAMAR
	Praia do Forte	-12,57720		-38,00000		0,0005674	No	All of Above	FT	Yes	TAMAR
Cm	Paranaguá	-25° 20' to 25° 35'	0	48° 17' to 48° 42'	0	600	Yes	Juvenile	None	Yes	Universidade Federal do Paraná/CEM



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	Rio Grande do	-32,18743	0	-52,15794	0	75000	No	All of Above	FT & ST	Yes	NEMA
	Sul										
Сс			0		0		Choose an item.	Choose an item.	Choose an item.	Choose an item.	