

Summarized information of the marine provinces of Tropical America

Eastern Pacific		Total area of the Ecoregion (Km ²)	Total coastline length (Km)	Total area of Bathymetry (% within Province)		
				0-200 m	200-1000 m	> 1000 m
Province	Tropical East Pacific	3596024	13264	5.83	2.72	91.45
	Galapagos	877041	1426	1	3	96
	Warm Temperate Southeastern Pacific	996559	3472	10	5	85

Western Atlantic		Total area of the Ecoregion (Km ²)	Total coastline length (Km)	Total area of Bathymetry (% within Province)		
				0-200 m	200-1000 m	> 1000 m
Province	Tropical Northwestern Atlantic	5378994	43556	17.34	10.66	72
	North Brazil Shelf	940628	12066	46	6	48
	Tropical Southwestern Atlantic	2443887	4176	7	2	91

Detailed geographic indicators of the marine provinces of Tropical America

Eastern Pacific		Area of the Ecoregion (Km2)	% total area of the province	Coastline length (Km)	% total Coastline of the province	Area of Bathymetry (Km2) and % within Ecoregion					
						0-200 m	%	200-1000 m	%	> 1000 m	%
Province	Tropical East Pacific										
Ecoregion	-Clipperton and Revillagigedos	1035466	29	118	1	314	< 1	502	< 1	1034650	100
	-Mexican Tropical Pacific	767409	18	1412	11	12144	2	16831	3	738433	95
	-Chiapas-Nicaragua	392204	12	2638	20	84893	22	29256	7	278055	71
	-Nicoya	330336	10	2756	21	26242	8	12842	4	291252	88
	-Coco Islands	298829	9	26	< 1	43	< 1	2487	1	296299	99
	-Panama Bight	508357	15	4227	32	54996	11	27150	5	426211	84
	-Guayaquil	263423	8	2087	16	31036	12	8441	3	223947	85
	Total	3596024	100	13264	100	209668		97509		3288847	
Province	Galapagos										
Ecoregion	-Northern Galápagos Islands	224673	26	15	1	30	< 1	698	< 1	223945	100
	-Eastern Galápagos Islands	411657	47	1001	70	7157	2	24910	6	379590	92
	-Western Galápagos Islands	240711	27	410	29	1932	1	1388	1	237391	98
	Total	877041	100	1426	100	9119		26996		840926	
Province	Warm Temperate Southeastern Pacific										
Ecoregion	-Central Peru *	328220	19	1164	19	65686	20	20242	6	242292	74
	-Humboldtian *	668339	39	2308	37	33249	5	30587	5	604503	90
	-Central Chile	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>		<i>out analysis</i>		<i>out analysis</i>	
	-Araucanian	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>		<i>out analysis</i>		<i>out analysis</i>	
	Total	996559	58	3472	56	98935		50829		846795	

Western Atlantic		Area of the Ecoregion (Km2)	% total area of the province	Coastline length (Km)	% total Coastline of the province	Area of Bathymetry (Km2) and % within Ecoregion					
						0-200 m	%	200-1000 m	%	> 1000 m	%
Province	Tropical Northwestern Atlantic										
Ecoregion	-Bermuda	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>	<i>out analysis</i>
	-Bahamian	855017	15	7225	16.58	123274	15	102236	12	629508	73
	-Caribbean										
	Eastern Caribbean										
	Greater Antilles										
	Southern Caribbean	3310037	57	29477	67.67	451057	13	347665	11	2511315	76
	Southwestern Caribbean										
	Western Caribbean										
	-Floridian	27195	0.5	1238	2.84	22073	78	5123	22	0	0
	-Southern Gulf of Mexico	1186745	20	5616	12.83	336407	29	118733	10	731603	61
	Total	5378994	92.5	43556	99.2	932811		573757		3872426	
Province	North Brazil Shelf										
Ecoregion	-Guianan	384566	41	1814	15	147820	38	28936	8	207809	54
	-Amazonian	556062	59	10252	85	287516	52	23678	4	244869	44
	Total	940628	100	12066	100	435336		52614		452678	
Province	Tropical Southwestern Atlantic										
Ecoregion	-São Pedro and São Paulo Islands	465415	19	12	0.3	7	< 1	23	< 1	465361	100
	-Fernando de Naronha and Atoll das Rocas	1043712	43	2106	50.4	74082	7	26531	3	943100	90
	-Northeastern Brazil										
	-Eastern Brazil	497583	20.2	2050	49	99667	20	21678	4	376238	76
	-Trindade and Martin Vaz Islands	437177	17.8	8	0.3	21	< 1	65	< 1	437114	100
	Total	2443887	100	4176	100	173777		48297		2221813	

* Ecoregions used to define the Warm Temperate Southeastern Pacific province in Tropical America