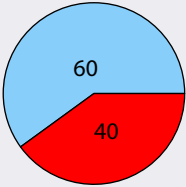
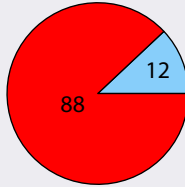
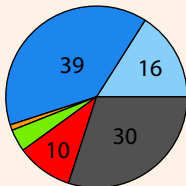
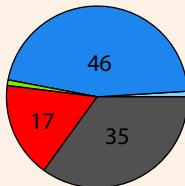
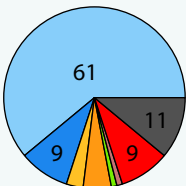
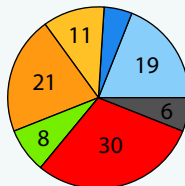
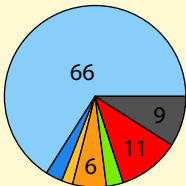
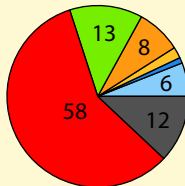


		Total number	30 m isobath area	Island geomorphic types		
Regions	Rapa Nui	Islands = 2 Reefs = 3	min = 0.6 km ² mean = 51 km ² max = 218 km ² sum = 256 km ²	by number 	by 30 m isobath area 	<ul style="list-style-type: none"> Submerged reef Volcanic high island
	Society Isl.	Islands = 91 Reefs = 17	min = 0.2 km ² mean = 178 km ² max = 1,972 km ² sum = 19,190 km ²	by number 	by 30 m isobath area 	<ul style="list-style-type: none"> Submerged reef Reef island Limestone high island Composite high island Volcanic high island Unknown island type
	Samoa	Islands = 59 Reefs = 92	min = 0.2 km ² mean = 104 km ² max = 2,027 km ² sum = 15,740 km ²	by number 	by 30 m isobath area 	<ul style="list-style-type: none"> Submerged reef Reef island Limestone low island Limestone high island Composite high island Volcanic low island Volcanic high island Unknown island type
	Fiji-Tonga	Islands = 158 Reefs = 306	min = 0.2 km ² mean = 223 km ² max = 18,301 km ² sum = 103,616 km ²	by number 	by 30 m isobath area 	<ul style="list-style-type: none"> Submerged reef Reef island Limestone low island Limestone high island Composite high island Volcanic high island Unknown island type