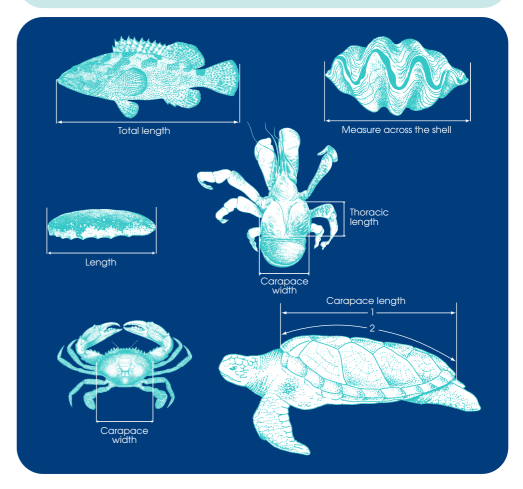
# Size limits and other coastal fisheries regulations used in the Pacific Islands region





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prepared by the Coastal Fisheries Management and Fisheries Information Sections of the Secretariat of the Pacific Community

produced with financial assistance from the Commonwealth Secretariat and the governments of Australia, France and New Zealand



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Aymeric Desurmont, SPC Fisheries Information Specialist, supervised, designed and edited the booklet, which was produced through funding from the Commonwealth Secretariat with support from the governments of Australia, France and New Zealand.

## About this booklet

This booklet is not a legal text. References to legal texts used in compiling this information are given on page 32. For more details, refer to the legislations (from which these examples were drawn) on the SPC Coastal Fisheries Programme website (www.spc.int/coastfish/countries/countries.htm), or on the Pacific Islands Legal Information Institute webpages (http://www.paclii.org/). This information is current at the date of printing (September 2005) and is subject to change because several Pacific Island countries, states or territories are in the process of revising their fisheries regulations.

When using the information within this booklet, be sure to note the following:

- Only species for which there were size limits in place were taken into account.
- Values given in the *Size limits* column correspond to "minimum size" unless otherwise specified.
- The text used in the *Species* and *Size limits* columns was reproduced from the official text (but measurements were converted to millimetres (mm) to facilitate comparisons).
- The text used in the *Other regulations* column is a summary and does not necessarily use the legal text wording.
- Entries in each group are presented in alphabetical order by country. In instances where one country regulates several species from the same group, the entries are then in alphabetical order by species.
- The booklet includes illustrations of the various techniques used for measuring fisheries resources.

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## Foreword

There is no single template for fisheries management that can be applied to all Pacific Islands. However, most of the species that are fished in the region are the same from island to island. Because of this shared biological heritage, there are certain fundamental principles that can be transferred from each island as "minimum terms and conditions" for maintaining viable coastal fisheries. Chief among these are biological and ecological protection measures that are simple to understand and therefore comparatively simple to enforce. Size limits in particular are methods that have been used in Pacific Island fisheries regulations for many decades, and which have traditional expressions as well. There is a certain intuitive understanding that it is probably better to not catch fish, or invertebrates, until they are old enough to reproduce. However, it is less obvious what the age is of first reproduction for most of these creatures, particularly when this age may vary according to habitat and climate.

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This booklet is a vehicle for sharing knowledge between the islands of the Pacific Community about the basic fishery management measures that have been used in different places for regulating particularly important or potentially vulnerable species. Regulations should not be transferred verbatim from one area to another unless their situations are known to be similar. This booklet is not intended to promote any particular management measure or approach, but indicates the range of measures that have been used. It also presents the legal and fishery management precedents that have been set in various countries. This information will be useful to Pacific Island governments that are developing or revising fisheries regulations.

#### Tim Adams

Director, SPC Marine Resources Division

Bivalves	Species	Size limits	Other regulations	Country / Territory
Clams				
	Giant clams (Tridacnidae)	7 in (180 mm) across the longest part of shell		American Samoa
	<i>Tridacna maxima</i> bénitier pahua	120 mm across the longest part of shell		French Polynesia
Hippopus hippopus	Tridacnid clams (giant clams) Tridacna maxima, T. squamosa, T. derasa or any other Tridacna, and Hippopus hippopus hima	7 in ( <i>180 mm</i> ) across the shell	No commercial harvest allowed. Bag limit for personal use (3 pcs/person/day).	Guam
Tridacna derasa	Clams gege	180 mm across the shell	Bag limit (10 clams/day/person)	Niue
	<i>Tridacna maxima</i> faisua	160 mm across the shell		Samoa
	<i>Tridacna squamosa</i> faisua	200 mm across the shell		Samoa
Tridacna maxima	<i>Tridacna derasa</i> tokanoa molemole	260 mm across the shell		Tonga
	<i>Tridacna maxima</i> kukukuku	155 mm across the shell		Tonga
Tridacna squamosa	<i>Tridacna squamosa</i> matahele	180 mm across the shell		Tonga

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### Oysters

-,					
	Pinctada margaritifera black-lip mother-of-pearl oyster shell	6 in ( <i>152 mm</i> ) diameter along the largest dimension across the outside of the shell	Closed season (1 August–31 December).	Federated States of Micronesia - Kosrae	
	Pinctada margaritifera black-lip mother-of-pearl oyster shell	4 in (100 mm) diameter across the nacre	Closed season (1 August–31 December).	Federated States of Micronesia - Pohnpei	
Pinctada margaritifera	Pinctada margaritifera pearl oyster civa	100 mm from the butt or hinge to the oppo- site edge or lip		Fiji Islands	
	<i>Pinctada margaritifera</i> huître perlière et nacrière	130 mm shell diameter across the nacre, excluding the growth processes (spines)	Limited season and limited areas as declared by local government.	French Polynesia	- - -
	Pinctada margaritifera black-lip-mother-of-pearl oyster shell	4 in (100 mm) diameter across the nacre	Closed season (1 August–31 December).	Marshall Islands	
	Pinctada margaritifera blacklip pearl oyster chesiuch	4 in (100 mm) of shell width	Closed season (1 August–31 December).	Palau	
	Pinctada margaritifera pearl oyster tifa	130 mm from the hinge to the opposite edge as its longest point		Samoa	
Pteria penguin	Pteria penguin winged pearl oyster tofe	200 mm across the umbo-ventral length		Tonga	

Gastropods	Species	Size limits	Other regulations	Country / Territory
Trochus				
	<i>Trochus niloticus</i> trochus	80 mm min. and 110 mm max. across the shell	Limited season and areas, individ- ual quotas, license required, no export unless approved by Council.	Cook Islands (Aitutaki)
	<i>Trochus niloticus</i> trochus tukasungai	3 in (76 mm) min. and 4 in (100 mm) max. across the shell	No harvest at anytime unless offi- cially authorized.	Federated States of Micronesia - Kosrae
Trochus niloticus	Trochus niloticus trochus	3 in (76 mm) diameter at the base	Restrictions on season, areas and harvesting technique.	Federated States of Micronesia - Pohnpei
	Trochus niloticus trocas shell; sici	90 mm basal diameter		Fiji Islands
	Trochus niloticus troca	80 mm min. and 110 mm max. longest diameter	Limited season and limited areas as declared by local government.	French Polynesia
	<i>Trochus niloticus</i> trochus; aliling (for commercial purposes)	4 in (100 mm) across the shell	Bag limit (1000 pcs/person/year), license required, limited areas, max total harvest: 10,000 pcs/year.	Guam
	<i>Trochus niloticus</i> trochus; aliling (for personal use)	3 in (76 mm) across the shell	Bag limit (50 pcs/person/day). Export limited to 20 pcs/person.	Guam
	Trochus	3 in (76 mm) basal diameter	Regulations on season, areas, har- vesting technique, and export. Fishing license required.	Marshall Islands
	Trochus niloticus troca	90 mm longest diameter	Fishing license required.	New Caledonia
	<i>Trochus niloticus</i> trochus, semum	3 in (76 mm) basal diameter	Closed seasons and limited fishing areas.	Palau



A	<i>Tectus</i> sp. aliao Samoa	65 mm across the base of the shell		Samoa
	<i>Trochus niloticus</i> trochus/top shell aliao lapoa	75 mm across the base of the shell		Samoa
Tectus sp.	Trochus	80 mm min. and 120 mm max. diameter as meas- ured across the base	No export allowed.	Solomon Islands
	Trochus	90 mm basal diameter	Export permit required.	Vanuatu
	Trochus niloticus troca	90 mm min. and 110 mm max. longest diameter	Export permit required.	Wallis & Futuna
Turban shells				
A	Turbo marmoratus burgau	160 mm min. and 180 mm max. longest diameter	Limited season and limited areas as declared by local government.	French Polynesia
	<i>Turbo</i> sp. green snail alili	30 mm across whorl opening		Samoa
	Turbo marmoratus green snail	150 mm in its longest dimension	Export permit required.	Vanuatu
Triton shells				
	Charonia tritonis triton shell kele`a	200 mm in length when measured along the outside of the shell from one end to the other		Tonga

200 mm in length when measured along the outside of the shell

Charonia tritonis trumpet shell

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Vanuatu

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Crustaceans	Species	Size limits	Other regulations	Country / Territory
Spiny lobsters				
	Panulirus sp. spiny lobsters	3 1/8 in (85 mm) carapace length, defined as the mid- line measurement taken from the leading edge of the carapace between the horns to the rear edge of the carapace	No taking of egg-bearing females.	American Samoa
	Lobsters	1 lb weight or 3 in (76 mm) carapace length	No taking of egg-bearing females.	Federated States of Micronesia - Kosrae
Panulirus homarus	Panulirus penicillatus langouste verte oura miti	180 mm length measured from the eye to start of the caudal fin	No taking of egg-bearing females. Closed season (1 November-31 January).	French Polynesia
	Panulirus sp. spiny lobsters (for commercial purposes)	4 in (100 mm) total length of the carapace measured from the dorsal posterior end of the carapace to the point between the two horns over the eyes	No taking of egg-bearing females.	Guam
	Panulirus sp. spiny lobsters (for personal use)	3 1/2 in (90 mm) total length of the carapace measured as above	(same as above)	Guam
Panulirus longipes femoristriga	Panulirus sp. rock lobsters, crayfish	85 mm carapace measured from the eyes	No taking of egg-bearing females.	Kiribati
ion onongu				
Ha all	Langoustes (lobsters)	75 mm from the midline at the base of the supra orbital spines to the end of the cephalothorax	No taking of egg-bearing females.	New Caledonia
ARA	Lobsters, crayfish	130 mm tail length	No taking of egg-bearing females. No taking of soft- shelled animals. Bag limit (10 pcs/person/day).	Niue
	Rock lobsters (cheraprukl) Panulirus versicolor (bleiached); P. penicillatus (raiklius); P. longipes femoristriga (melech)	6 in (152 mm) total length of the carapace (from the tip of the rostrum midway between the eyes to the end of the carapace)	No taking of egg-bearing females. No export allowed.	Palau
Panulirus ornatus	Palinuridae spiny rock lobsters, includ- ing: Panulirus versicolor, P. longipes, P. homarus (for commercial purposes)	100 mm tail length or 175 mm total length (mid- section between the eyes to tail), and 169 g tail weight, or 409 g total weight	No taking of egg-bearing females. Licenses for PNG citizens only. Limitations on season, fishing gear and total allowable catch as declared by Minister.	Papua New Guinea
S	Panulirus ornatus tropical rock lobster (for commercial purposes)	115 mm total of tail length	No taking of egg-bearing females. Limited number of licenses issued. Gear restrictions.	Papua New Guinea (Torres Strait and Western Province)
	Panulirus sp. Iobsters ula sami	80 mm from the base of the horns to the rear edge of the carapace; or 140 mm from the base of the horns to the end of the tail	No taking of egg-bearing females. No taking of soft- shelled animals.	Samoa
Panulirus peniciliatus	Panulirus sp. crayfish	80 mm along the mid-line from immediately behind the rostral horn to the rear edge of the carapace	No taking of egg-bearing females.	Solomon Islands

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Crustaceans	Species	Size limits	Other regulations	Country / Territory	
Spiny lobsters (continu	(beu				
	<i>Panulirus</i> sp. lobsters `uo	75 mm carapace length from the midline immediately behind the rostral horns to the rear edge; or 45 mm tail width between the lateral notches of the first tail seg- ment measured from the ventral side of the tail	No taking of egg-bearing females.	Tonga	
	Rock lobsters	220 mm from the front of the carapace to the end of the tail	No taking of egg-bearing females. No spearfishing.	Vanuatu	
Panulirus versicolor	Palinuridae Iangoustes uo	75 mm from the midline at the base of the supra orbital spines to the end of the cephalothorax	No taking of egg-bearing females.	Wallis & Futuna	- 8 -
Slipper lobsters					
20	<i>Parribacus holthuisi</i> cigale de mer tianee	140 mm length, measured from the eye to the start of the caudal fin	No taking of egg-bearing females. Closed season (1 November–31 January).	French Polynesia	
	<i>Scyllarides</i> sp. slipper lobsters (for commercial purposes)	3 in (75 mm) carapace (shell) width	No taking of egg-bearing females.	Guam	
Parribacus holthuisi	<i>Scyllarides</i> sp. slipper lobsters (for personal use)	2 in ( <i>50 mm</i> ) carapace (shell) width	(same as above)	Guam	
	Scyllaridae slipper lobsters, including: <i>Thenus orientalis</i>	52 mm carapace length (midsection between the eyes to the base of the carapace cover)	No taking of egg-bearing females. Licenses for PNG citizens only. Limitations on season, fishing gear and total allowable catch as declared by Minister.	Papua New Guinea	
Scyllarides sp.	<i>Parribacus</i> sp. slipper lobster papata	150 mm in total length when laid flat and measured from the front edge of the cara- pace to the rear edge of the telson	No taking of egg-bearing females. No taking of soft- shelled animals.	Samoa	
Thenus orientalis	<i>Parribacus</i> sp. slipper lobsters tapatapa	150 mm in length when laid flat and measured from the front edge of the carapace to the rear edge of the tel- son	No taking of egg-bearing females.	Tonga	-9-
Mantis shrimps					
Lysiosquillina maculata	Squilla mantis squille varo (Note: scientific name for this species has changed and is now: Lysiosquillina maculata)	180 mm length, measured from the eye to the start of the caudal fin	No taking of egg-bearing females. Closed season (1 November–31 January).	French Polynesia	

Crustaceans	Species	Size limits	Other regulations	Country / Territory
Coconut crab				
	Birgus latro coconut crab	3 in (75 mm) across the widest portion of the back	No taking of egg-bearing females.	American Samoa
	Birgus latro coconut crab (for commercial purposes)	4 in ( <i>100 mm</i> ) cara- pace width	Bag limit (50 animals sold/person/year). No taking of egg-bearing females.	Guam
	Birgus latro coconut crab (for personal use)	3 in (75 mm) carapace width	Bag limit (10 animals/per- son/day). No taking of egg-bearing females.	Guam
	Coconut crab uga	36 mm thoracic length	No taking of egg-bearing females. No taking of soft-shelled animals	Niue
Birgus latro	<i>Birgus latro</i> coconut crab	90 mm length measured along the carapace from immediately behind the rostral horn to the rear edge of the carapace in the midline	No taking of egg-bearing females. Export permit required.	Solomon Islands
	Coconut crab	90 mm carapace length	No taking of egg-bearing females. Annual quotas (Torba Province: 5000 pcs; Sanma Province: 2000 pcs). No export.	Vanuatu
	<i>Birgus latro</i> crabe de cocotier uu	36 mm thoracic length	No taking of females bearing eggs or with an orange abdomen. No tak- ing of soft-shelled animals.	Wallis & Futuna

### Mangrove crab

	<i>Scylla serrata</i> mangrove crab	6 in ( <i>152 mm</i> ) across widest portion of back	No taking of egg-bearing females.	American Samoa
	Scylla serrata mangrove crab	6 in (152 mm) along largest dimension across outside of shell	No taking of egg-bearing females.	Federated States of Micronesia - Kosrae
	<i>Scylla serrata</i> swimming crab qari dina	125 mm across the widest part of the cara- pace or shell		Fiji Islands
Scylla serrata	<i>Scylla serrata</i> crabe upai	120 mm greatest dis- tance across width	No taking of egg-bearing females. Closed season (1 November–31 January).	French Polynesia
	Scylla serrata crabe de palétuvier	140 mm widest dimen- sion of the carapace	Closed season (1 Dec 31 Jan.) No taking of soft- shelled animals. Crabs must be sold whole.	New Caledonia
	<i>Scylla serrata</i> mangrove crab, emang	6 in (152 mm) across the shell (carapace)	No taking of egg-bearing females. No export.	Palau
	<i>Scylla serrata</i> mangrove crab pa'alimago	150 mm across widest part of the carapace	No taking of egg-bearing females or soft-shelled animals.	Samoa
Other crabs				
- Coo}	Crabs (other than the coconut crab, <i>Birgus latro</i> ) (for commercial purposes)	3 in <i>(75 mm)</i> carapace (shell) width	No taking of egg-bearing females.	Guam
	Crabs (other than the coconut crab, <i>Birgus latro</i> ) (for personal use)	2 in <i>(50 mm)</i> carapace (shell) width	(same as above)	Guam
Carpilius maculatus	Carpilius maculatus kuku	120 mm across widest part of the carapace	No taking of egg-bearing females. No taking of soft-shelled animals.	Samoa

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Holothurians	Species	Size limits	Other regulations	Country / Territory
Sea cucumbers (beche-de-	-mer)			
	All holothurians (beche-de-mer)	76 mm length (dry)	Export of <i>Holothuria</i> scabra (sandfish, dairo) prohibited.	Fiji Islands
Actinopyga echinites	Actinopyga echinites deepwater redfish	250 mm length (live) 150 mm length (dry)	Limitations on season, fish- eries access and fishing gear. Total allowable catch for different provinces. Control of export.	Papua New Guinea
Actinopyga lecanora	Actinopyga lecanora stonefish	250 mm length (live) 150 mm length (dry)	(same as A. echinites)	Papua New Guinea
Actinopyga mauritiana	Actinopyga mauritiana surf redfish	200 mm length (live) 80 mm length (dry)	(same as A. echinites)	Papua New Guinea
Actinopyga miliaris	Actinopyga miliaris blackfish	150 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Bohadschia argus	<i>Bohadschia argus</i> tigerfish	200 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Bohadschia similis	<i>Bohadschia similis</i> chalkfish	250 mm length (live) 70 mm length (dry)	(same as A. echinites)	Papua New Guinea
	<i>Bohadschia vitiensis</i> brown sandfish	200 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Bohadschia vitiensis Holothuria atra	<i>Holothuria atra</i> Iollyfish	300 mm length (live) 150 mm length (dry)	(same as A. echinites)	Papua New Guinea
Holothuria edulis	<i>Holothuria edulis</i> pinkfish	250 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
	<i>Holothuria fuscogilva</i> white teatfish	350 mm length (live) 150 mm length (dry)	(same as A. echinites)	Papua New Guinea
Holothuria fuscogilva				

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Holothurians	Species	Size limits	Other regulations	Country / Territory
Sea cucumbers (beche-de-	mer)			
	Holothuria fuscopunctata elephant trunkfish	450 mm length (live) 150 mm length (dry)	(same as A. echinites)	Papua New Guinea
	Holothuria nobilis black teatfish	220 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Holothuria nobilis	Holothuria scabra sandfish	220 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Holothuria scabra	Stichopus chloronotus greenfish	200 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Stichopus hermanni	Stichopus hermanni curryfish	250 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Thelenota ananas	<i>Thelenota ananas</i> prickly redfish	250 mm length (live) 150 mm length (dry)	(same as A. echinites)	Papua New Guinea
	<i>Thelenota anax</i> amberfish	200 mm length (live) 100 mm length (dry)	(same as A. echinites)	Papua New Guinea
Thelenota anax				
	Actinopyga echinites deepwater redfish telehea	120 mm length (live) 60 mm length (dry)		Tonga
Actinopyga echinites	<i>Holothuria atra</i> Iollyfish Ioli	165 mm length (live) 80 mm length (dry)		Tonga
Holothuria fuscogilva	<i>Holothuria fuscogilva</i> white teatfish huhuvalu	320 mm length (live) 160 mm length (dry)		Tonga
Common and the second s	Holothuria fuscopunctata elephant's trunk fish mula	350 mm length (live) 150 mm length (dry)		Tonga
Holothuria fuscopunctata	<i>Holothuria nobilis</i> black teatfish mokohunu	260 mm length (live) 130 mm length (dry)	Harvesting temporarily prohibited.	Tonga
Holothuria nobilis Holothuria scabra	Holothuria scabra sandfish nga`ito	160 mm length (live) 70 mm length (dry)		Tonga
Thelenota ananas	<i>Thelenota ananas</i> prickly redfish holomumu	300 mm length (live) 120 mm length (dry)		Tonga

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Turtles	Species	Size limits	Other regulations	Country / Territory
Sea turtles				
	Turtles	27 in (685 mm) meas- ured over the top of the carapace shell lengthwise	Closed seasons: 1 June– 31 August and 1 December–31 January. Egg collecting and killing turtles while they're onshore prohibited.	Federated States of Micronesia - Kosrae
Chelonia mydas (green turtle)	Green turtle	34 in <i>(865 mm)</i> meas- ured over the top of the carapace shell lengthwise	Closed seasons: 1 June–31 August and 1 December–31 January. Egg collecting prohibited.	Federated States of Micronesia - Pohnpei
	Hawksbill turtle	27 in (685 mm) meas- ured over the top of the carapace shell lengthwise	(same as above)	Federated States of Micronesia - Pohnpei
Dermochelys coriacea	Green turtle	34 in <i>(865 mm)</i> across carapace length	Egg collecting prohibited. No taking of turtles while they're onshore.	Marshall Islands
(leatherback turtle)	Hawksbill turtle	27 in <i>(685 mm)</i> across carapace length	(same as above)	Marshall Islands
	<i>Chelonia mydas</i> green turtle melob	34 in <i>(865 mm)</i> across carapace length	Closed seasons (June, July, August, December and January). Egg col- lecting prohibited. No taking of female turtles while they're onshore.	Palau
	<i>Eretmochelys imbricata</i> hawksbill turtle ngasech	27 in ( <i>685 mm</i> ) across carapace length	(same as above)	Palau
a star	<i>Chelonia mydas</i> green turtle laumei	700 mm as its longest part measured along the curve of the cara- pace	No taking or destruction of eggs, no disturbance of nests. Director of Fisheries may declare closed seasons.	Samoa
Eretmochelys imbricata (hawksbill turtle)	Eretmochelys imbricata hawksbill turtle laumei	700 mm as its longest part measured along the curve of the cara- pace	(same as above)	Samoa
	Sea turtles (All species except the leathery backed turtle or luth, <i>Dermochelys cori-</i> <i>acea</i> )	750 mm total carapace length	Fishing and egg collecting for leathery backed turtle prohibited year-round. Fishing and egg collecting for other turtles prohibited from 1 June–31 Aug. and 1 Nov.–31 Jan. All com- mercial uses prohibited.	Solomon Islands
	Turtles fonu (All species except the leatherback turtle, <i>Dermochelys coriacea</i> )	450 mm shell length	Fishing for leatherback tur- tle prohibited year-round. Closed season for other turtles: August–February included. Egg collecting and nest disturbance pro- hibited. Use of spear or speargun prohibited.	Tonga

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Bony fish	Species	Size limits	Other regulations	Country / Territory
Acanthuridae (surgeonfish	n, tangs, unicornfish)			
	Acanturus sp. (Hepatus sp.) surgeonfish balagi	200 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
Acanthurus sp.	Naso sp. unicorn-fish, leather jacket ta	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
	Acanthurus sp., Ctenochaetus sp. surgeonfishes and tangs alogo, pone, palagi	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa
Naso sp.	<i>Naso</i> sp. unicornfishes ume, iliilia, pa'umalo	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa
Belonidae (needlefish)				
Belone sp.	<i>Belone</i> sp. longtom, garfish, greengar saku busa	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands

Carangidae (jacks and pompanos)					
Caranx sp.	<i>Caranx</i> sp. crevally, trevally, pompano saqa (excluding vilu/saqa)	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands	
	Caranx sp., Carangoides sp. jacks and trevallies malauli, lupota, lupo	250 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa	
Selar sp.	<i>Selar</i> sp. bigeye scad atule	150 mm from the fur- thermost point of the snout to the middle of the tailfin	Director of Fisheries may declare closed seasons.	Samoa	
Centropomidae (snooks)					
Lates calcarifer	Lates calcarifer barramundi	360 mm total length when sold or exported		Papua New Guinea	
Chanidae (milkfish)					
A	Chanos sp. milk fish yawa	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands	
Chanos sp.	<i>Chanos</i> sp. milkfish ava	300 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa	

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Bony fish	Species	Size limits	Other regulations	Gountry / Territory	
Gerreidae (mojarras)		·	•		
	<i>Gerres</i> sp. mojarra matu	100 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands	
Gerres sp.	<i>Gerres</i> sp. mojarra (silver biddies) matu	120 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa	
Kuhliidae (aholeholes)					
Kuhlia sp.	<i>Kuhlia</i> sp. <i>(Dules</i> sp.) glassperch, aholehole ika droka	150 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands	-20-
Kyphosidae (sea chubs)					
ATTITUTE CONTRACTOR OF CONTRAC	<i>Kyphosus</i> sp. drummerfishes (rudderfish- es or sea chubs) ganue	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa	
Kyphosus sp.					
Labridae (wrasses)					
	Cheilinus undulatus Napoleon wrasse ngimer, maml	25 in (635 mm) from tip of snout to end of tail	No export allowed.	Palau	
Cheilinus undulatus	Cheilinus undulatus humphead Maori wrasse	650 mm for fish export- ed live	Live fish fishery for export also regulated for: fishing gear (handline only), fish- ing areas, licenses, con- servation (fish cages), monitoring and reporting.	Papua New Guinea	
Chellinus sp.	Cheilinus sp. wrasses sugale	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa	-21-
Leiognathidae (slimys, slip	mouths or ponyfish)				
	Gazza sp. pouter, slimy, soapy, peperek kaikai	100 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands	

Gazza sp.

Bony fish	Species	Size limits	Other regulations	Country / Territory
Lethrinidae (emperors or s	scavengers)			
	<i>Lethrinus</i> sp. sea bream, pig-faced bream kawago, dokonivudi, musubi	250 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
Lethrinus sp.	<i>Lethrinus</i> sp. small sea bream kabatia, kake	150 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
	<i>Lethrinus</i> sp. small sea bream sabutu	200 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
Gymnocranius sp.	<i>Lethrinus</i> sp., <i>Gymnocranius</i> sp. sea breams, emperors mataeleele, Filoa	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa
Lutjanidae (snappers)				
Lutjanus sp.	<i>Lutjanus</i> sp. snapper damu	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
Lutjanus argentimaculatus	<i>Lutjanus argentimaculatus</i> mangrove jack	400 mm for fish export- ed live	Live fish fishery for export also regulated for: fishing gear (handline only), fish- ing areas, licenses, con- servation (fish cages), monitoring and reporting.	Papua New Guinea
Lutjanus rivulatus	<i>Lutjanus rivulatus</i> Maori perch	550 mm for fish export- ed live	(same as above)	Papua New Guinea
Lutjanus russellii	Lutjanus russellii Moses perch	250 mm for fish export- ed live	(same as above)	Papua New Guinea
Lutjanus sebae	<i>Lutjanus sebae</i> red emperor	550 mm for fish export- ed live	(same as above)	Papua New Guinea

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Bony fish	Species	Size limits	Other regulations	Country / Territory
Mugilidae (mullets)				
Mugil sp.	<i>Mugil</i> sp. grey mullet kanace	200 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
	Mugil sp., Chaenomugil sp., Crenimugil sp., Liza sp., Calamugil sp. mullet anae, afa, matapona, aua	200 mm from the fur- thermost point of the snout to the middle of the tailfin	Director of Fisheries may declare closed seasons.	Samoa
Mullidae (goatfish)				
Mulloidichthys sp.	<i>Mulloidichthys</i> sp., <i>Pseudopeneus</i> sp., <i>Upeneus</i> sp. surmullet, goatfish, whisker- cod ki, ose	150 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
	<i>Mulloides</i> sp., <i>Parupeneus</i> sp. goatfishes ululaoa, vete, taulaia	150 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa

### Scaridae (parrotfish)

· · · · · · · · · · · · · · · · · · ·				
Bilbometopon muricatum	Bolbometopon muricatum humphead parrotfish berdebed	25 in <i>(635 mm)</i> from beak to center of tail	No export allowed.	Palau
Carus sp.	Scarus sp., Cetoscarus sp., Hipposcarus sp., Bolbometopon sp. parrotfishes fuga	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa

#### Scombridae (mackerels, tunas, bonitos)



mas, bonitos)Rastrelliger sp.<br/>long-jawed mackerel<br/>salala200 mm from the point<br/>of the snout to the mid-<br/>alle of the tailfinFiji IslandsRastrelliger sp.<br/>long-jawed mackerel<br/>(striped mackerel or Indian<br/>mackerel)<br/>ga200 mm from the fur-<br/>thermost point of the<br/>snout to the middle of<br/>the tailfinSamoa

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Bony fish	Species	Size limits	Other regulations	Country / Territory		
Serranidae (groupers and	Serranidae (groupers and fairy basslet)					
	Serranus sp. rock cod, grouper, salmon cod donu, kawakawa, kavu (excluding small red spot- ted cod)	250 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands		
Cromileptes attivelis	<i>Cromileptes altivelis</i> barramundi cod	400 mm for fish export- ed live	Live fish fishery for export also regulated for: fishing gear (handline only), fish- ing areas, licenses, con- servation (fish cages), monitoring and reporting.	Papua New Guinea		
Epinephelus fuscoguttatus	Epinephelus fuscoguttatus flowery cod	550 mm for fish export- ed live	(same as above)	Papua New Guinea		
Epinephelus polyphekadion	Epinephelus polyphekadion camouflage grouper	370 mm for fish export- ed live	(same as above).	Papua New Guinea		
Piectropomus areolatus	Plectropomus areolatus squaretail coral trout	360 mm for fish export- ed live	(same as above)	Papua New Guinea		
Plectropomus laevis	<i>Plectropomus laevis</i> Chinese footballer trout	600 mm for fish export- ed live	(same as above)	Papua New Guinea		
Plectropomus leopardus	Plectropomus leopardus leopard coral trout	360 mm for fish export- ed live	(same as above)	Papua New Guinea		
Piectropomus oligacanthus	Plectropomus oligacanthus highfin coral trout	360 mm for fish export- ed live	(same as above)	Papua New Guinea		
	<i>Epinephelus</i> sp. rock cods, groupers gatala	200 mm from the fur- thermost point of the snout to the middle of the tailfin	Director of Fisheries may declare closed seasons.	Samoa		

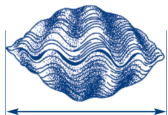
Epinephelus sp.

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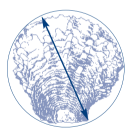
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Species	Size limits	Other regulations	Country / Territory
<i>Siganus</i> sp. ketang, spinefoot, rabbit- fish Nuqa	200 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
<i>Siganus</i> sp. rabbitfish Io, pa'uulu, malava, tito	200 mm from the fur- thermost point of the snout to the middle of the tailfin		Samoa
)			
<i>Sphyraena</i> sp. barracuda ogo	300 mm from the point of the snout to the mid- dle of the tailfin		Fiji Islands
	Siganus sp. ketang, spinefoot, rabbit- fish Nuqa Siganus sp. rabbitfish Io, pa'uulu, malava, tito	Siganus sp.     ketang, spinefoot, rabbit-fish     Nuqa     Siganus sp.     rabbitfish     lo, pa'uulu, malava, tito     Sphyraena sp.     barracuda     300 mm from the point of the snout to the middle of the tailfin	Siganus sp.   200 mm from the point of the snout to the mid-dle of the tailfin     Nuqa   200 mm from the point of the snout to the mid-dle of the tailfin     Siganus sp.   200 mm from the fur-thermost point of the snout to the middle of the tailfin     Io, pa'uulu, malava, tito   200 mm from the point of the snout to the middle of the tailfin     Sphyraena sp.   300 mm from the point of the snout to the mid-

# Various techniques used for measuring fisheries resources

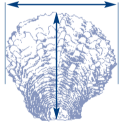


Measure across the shell

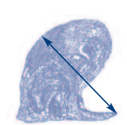


Diameter across the nacre

Shell width (measure across the nacre)



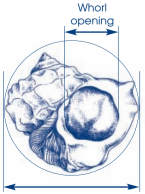
Distance from the hinge to the opposite edge



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Umbo-ventral length



Longest dimension



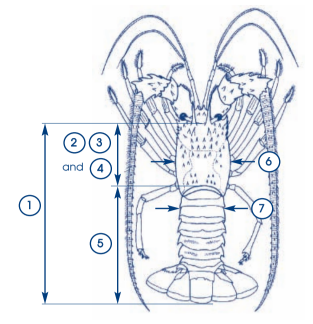
Longest diameter

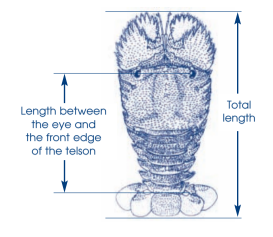


Basal diameter (measure across the base of the shell)



# Various techniques used for measuring fisheries resources

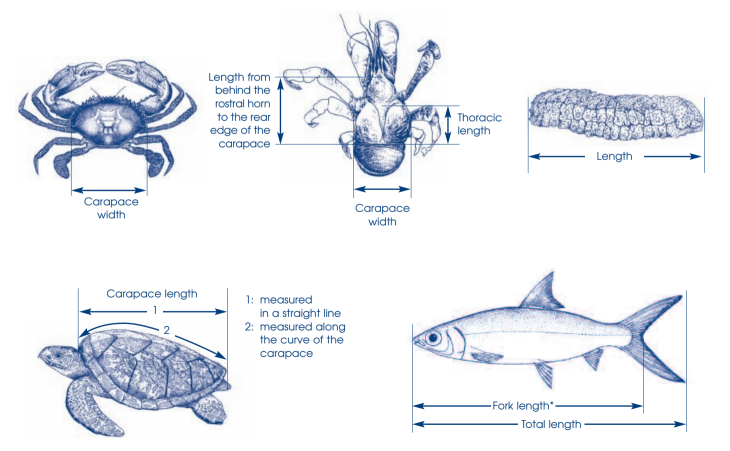




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- 1. from the front edge of the carapace to the rear edge of the telson
- 2. carapace length
- 3. from the midline behind the rostral horns to the rear edge of the carapace
- 4. from the base of the supra orbital spines to the end of the cephalothorax
- 5. tail length
- 6. carapace width
- 7. tail width between the lateral notches of the first tail segment



\* or: measure taken at the middle of the tail

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#### Cook Islands:

Aitutaki Fisheries By-Laws 1990

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