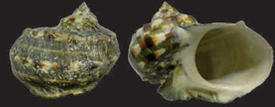




### Smooth Top Shell

*Tectus niloticus* [Syn: *Trochus niloticus*]; Samong, Tuwad  
FAO 208



### Green Snail

*Turbo marmoratus*; Laong, Bulatok  
FAO 208



### Angel Wing Shell

*Barnea manilensis*; Diwal  
FAO 208



### Smudged Moon Scallop

*Dentamussium obliteratum* [Syn: *Amusium obliteratum*]  
FAO 208



### Girgyllus Star Shell

*Bolma girgyllus*  
FAO 208



### Bent Cerith

*Clypeomorus adunca*  
FAO 208



### True Separatista

*Separatista blainvilliana*  
FAO 208



### Martini's Tibia

*Rostellariella martinii* [Syn: *Tibia martinii*]  
FAO 208



### Children's Cowrie

*Ipsa childreni* [Syn: *Cypraea childreni*]  
FAO 208



### Beck's Cowrie

*Erosaria beckii* [Syn: *Cypraea beckii*]  
FAO 208



### Porter's Cowrie

*Lyncina porteri* [Syn: *Cypraea porteri*]  
FAO 208



### Great Spotted Cowrie

*Perisserosa guttata* [Syn: *Cypraea guttata*]  
FAO 208



### Teramachi's Cowrie

*Nesiocypraea teramachii* [Syn: *Cypraea teramachii*]  
FAO 208



### Martini's Cowrie

*Notadusta martini* [Syn: *Cypraea martini*]  
FAO 208



### Katsue's Cowrie

*Palmulacypraea katsuae* [Syn: *Cypraea katsuae*]  
FAO 208



### Saul's Cowrie

*Palmadusta saulae* [Syn: *Cypraea saulae*]  
FAO 208



### Golden Cowrie

*Lyncina aurantium* [Syn: *Cypraea aurantium*]  
FAO 208



### White-toothed Cowrie

*Lyncina leucodon* [Syn: *Cypraea leucodon*]  
FAO 208



### Prince Cowrie

*Leporicypraea valentia* [Syn: *Cypraea valentia*]  
FAO 208



### Smooth Bonnet

*Semicassis glabrata* [Syn: *Phalium glabratum glabratum*]  
FAO 208



### Wyville's Bonnet

*Echinophoria wyvillei* [Syn: *Phalium coronadoi wyvillei*]  
FAO 208



### Kurz's Morum

*Morum kurzii*  
FAO 208



### Giant Morum

*Morum grande*  
FAO 208



### Watson's Morum

*Morum watsoni*  
FAO 208



### Network Beak Shell

*Varicospira crispata*  
FAO 208



### Deep Sea Cap

*Malluvium lissum*  
FAO 208



### Recluzia Snail

*Recluzia lutea*  
FAO 208



### Club-shaped Boring Clam

*Eufistulana mumia*  
FAO 208



### True Giant Clam

*Tridacna gigas*; Taklobo  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Smooth Giant Clam

*Tridacna derasa*; Taklobo  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Fluted/Scaly Giant Clam

*Tridacna squamosa*; Taklobo, Hagdan-hagdan  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Elongated Giant Clam

*Tridacna maxima*; Taklobo, Manlet, Manlot  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Boring Clam

*Tridacna crocea*; Taklobo, Letlet  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Horse Hoof Clam

*Hippopus hippopus*; Taklobo, Kukong-kabayo  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Porcelain Clam

*Hippopus porcellanus*; Taklobo, Kukong-kabayo  
FAO 208, Section 97 RA 8550, CITES Appendix II



### Hard/Stony Corals

*Scleractinia spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Fire Corals

*Milleporidae spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Lace Corals

*Stylasteridae spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Organ Pipe Corals

*Tubiporidae spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Black Corals

*Antipatharia spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Blue Corals

*Helioporidae spp.*  
FAO 202, Section 97 RA 8550, CITES Appendix II



### Red/Precious Corals

*Paracorallium japonicum* [Syn: *Corallium japonicum*],  
*C. konjoi* [Syn: *C. konjoi*], *C. elatius*, and *C. secundum*  
FAO 202, Section 97 RA 8550, CITES Appendix III



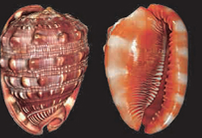
### Thersite Stromb

*Thersitrombus thersites* [Syn: *Strombus thersites*]  
FAO 208



### Marie's Cowrie

*Annona mariae* [Syn: *Cypraea mariae*]  
FAO 208



### Bullmouth Helmet

*Cypraea rufa*  
FAO 208



### Dance's Volva

*Phenacovolva dancei*  
FAO 208



### Helmet Shells

Genus *Cassis*; *Cassis cornuta*; *Budyong*  
FAO 158



### Trumpet Shells

Genus *Triton* or *Charonia*; *Charonia tritonis*; *Tambuli*  
FAO 158



### Sargassum (Brown Algae)

*Sargassum* spp.; Kulapo, Samo  
FAO 250, s. 2014



Spoon Seagrass  
*Halophila ovalis*



Sickle Seagrass  
*Thalassia hemprichii*

### All Seagrasses

*Cymodocea rotundata*, *C. serrulata*, *Halodule pinifolia*,  
*H. uninervis*, *Syringodium isoetifolium*, *Thalassodendron*  
*ciliatum*, *Enhalus acoroides*, *Halophila beccarii*, *H. minor*,  
*H. ovalis*, *H. spinulosa*, *Thalassia hemprichii*; Lusak  
FAO 250, s. 2014

## Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) Appendix

Species listed in Appendix I are threatened with extinction and are or may be affected by trade. Commercial trade in Appendix I species is strictly prohibited. Appendix II includes species that are not necessarily threatened with extinction but may become threatened if their trade is not carefully regulated. They may be traded commercially under certain conditions and with special permits. Appendix III includes species legally protected within the borders of a member nation that have been determined to need international trade control. Some trade in Appendix III species is allowed with special permits.

However, Philippine Laws provide full protection to all CITES-listed aquatic species and their trade is strictly prohibited. For more info, visit [www.cites.org](http://www.cites.org), [www.bfar.gov.ph](http://www.bfar.gov.ph), and [www.denr.gov.ph](http://www.denr.gov.ph).

# REGULATED PHILIPPINE AQUATIC WILDLIFE



### Mud Crab

*Scylla serrata*; Alimango  
FAO 162

It shall be unlawful for any person to export or cause to be exported live mud crabs measuring less than 10 centimeters (carapace length) and weighing less than 200 grams.



Mature Milkfish/Spawner, Sabalo

Fingerling; Hatirin  
(2.5 cm to 10 cm)

Fry; Kawag-kawag  
(less than 2.5 cm)

### Milkfish

*Chanos chanos*; Bangus  
Sec. 61 and 98 of RA 8550; FAO 173, s. 1991

Spawners, breeders, eggs, and fry of bangus shall not be exported or caused to be exported by any person (from Sec. 61, RA 8550).

It shall be unlawful for any person to catch, gather, capture, or possess mature milkfish or sabalo (from Sec. 98, RA 8550).  
It shall be unlawful for any person to export or cause to be exported bangus fingerlings or hatirin (from FAO 173, s. 1991).



Fingerling  
(more than 5 cm but not exceeding 15 cm in length)

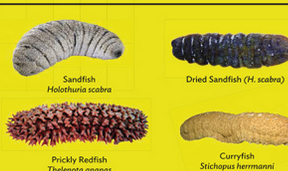
Fry (less than 5 cm in length)

### Eel

Family *Anguillidae*; Igot  
FAO 242, s. 2012, Sec. 61, b and 107 of RA 8550

Family *Anguillidae* includes *Anguilla luzonensis*,  
*A. celebensis*, *A. melanocephala*, *A. marmorata*, *A. japonica*,  
*A. bicolor*, *A. bengalensis bengalensis*, *A. australis*  
*australis*

It shall be unlawful for any person, association, or corporation to export or cause to be exported fry and fingerlings (elvers) of eel species.



Sandfish  
*Holotheia scabra*

Dried Sandfish (*H. scabra*)

Prickly Redfish  
*Thelotrema ananas*

Curryfish  
*Stichopus hermanni*

### Sea Cucumber

Class *Holothuridae*; Balatan, he-ut, but (includes harginan, susuan, bakungan, putian and other commercial sea cucumber species);  
Section 2 of BFAF Administrative Circular 248

It shall be unlawful to gather, collect, catch, take, or cause to be taken sea cucumber species for commercial trade without an Aquatic Wildlife Collector's Permit or to transport without a Local Transport Permit. Both permits are issued by the BFAF Provincial Fisheries Office.

It shall be unlawful for any person, association, or corporation to possess, transport, sell, trade, or export sea cucumber species in any state or form except in dried form with minimum size of 2 inches or 5 centimeters in length.

Photos: Smooth Top Shell, Girgillus Star Shell, Bullmouth Helmet, and Helmet Shells CC BY SA 3.0 H. Zell, Angel Wing Shell © International Fossil Shell Museum (fossilshells.nl), Bent Cerith © Smithsonian Institution/National Museum of Natural History (collections.mnh.si.edu), True Separatista © Worldwide Mollusc Species Database (bagniliggia.it), Beck's, Porter's, and Marie's Cowrie CC BY NC SA 3.0 Natural History Museum Rotterdam, Katsue's, Teramachi's, Martini's, Saul's, and White-toothed Cowries © Philipp Rosenkranz (cypraea.eu), Smudged Moon Scallop, and Smooth and Wyville's Bonnet CC BY NC 3.0 Femorale (femorale.com), Giant Morum and Watson's Morum CC BY NC 3.0 Bill Frank (jaxshells.org), Network Beak Shell © Virgilio Liverani (stromboidea.de), Deep Sea Cap CC BY SA 3.0 Olivier Caro, Thersite Stromb, Recluzia Snail, Dance's Volva, and Kurz's Morum © Guido and Philippe Poppe (conchology.be), Club-shaped Boring Clam CC BY SA 3.0 Biologiezentrum der Oberösterreichischen Landesmuseen, Fire Coral CC BY SA 3.0 Nick Hobgood, Lace Corals CC BY SA 3.0 J. J. Messerly/Bishop Museum Hawaii, Organ Pipe CC BY SA 3.0 JilElle/Corals Musée zoologique de Strasbourg, Black Corals, Green Snail, Great Spotted Cowrie, True Giant Clam, Elongated Giant Clam, Horse Hoof Clam, and Porcelain Clam CC BY NC SA 4.0 Dana Salony/National Museum of the Philippines, Blue Corals CC BY SA 3.0 Kinkreet/Natural Museum History London, Smooth Giant Clam, Boring Clam, Golden Cowrie, and Prince Cowrie CC BY NC SA 4.0 Angelo Lumba/Marine Science Institute, University of the Philippines Diliman and Benjamin Vallejo, Jr. Invertebrate Collection, Spoon Seagrass and Sickle Seagrass © Ria Tan (wildsingapore.com). Mud Crab © SEAFDEC/AQD, Mature milkfish CC BY NC 3.0 John Randall, Milkfish Fingerling CC BY SA 2.5 OpenCage, Milkfish fry CC BY NC ND 3.0 WorldFish Center, Elver CC BY SA 3.0 Dana Salony, Eel Fry © Jordan Colosi/Yale Peabody Museum of Natural History, Sandfish © S. Dulunaquio/Wildlife Conservation Society, Dried Sandfish © FAO, Prickly Redfish CC BY SA 3.0 Alexander Vasenin, and Curryfish CC BY SA 3.0 Francois Michonneau. All other photos not mentioned are public domain. Special thanks to Edwyn Alesna and Ludivina Labe, Regulatory and Quarantine Division, Bureau of Fisheries and Aquatic Resources (BFAR), and Mooneyen Alava, Raul Roldan, Dana Salony, and Angelo Lumba for their technical assistance.

DEPARTMENT OF AGRICULTURE  
BUREAU OF FISHERIES AND AQUATIC RESOURCES  
REGIONAL OFFICE 8

# PROTECTED PHILIPPINE AQUATIC WILDLIFE

**MAHIGPIT NA IPINAGBABAWAL ang manguha, manghuli, pumatay, magbenta, bumili, at mangalakal ng mga sumusunod na yamang tubig sapagkat nanganganib nang maubos ang mga ito!**



**CTI-SEA**  
Coastal and Marine Resources Management  
in the Coral Triangle - Southeast Asia

