N PROMOTE CONSERVATION

There are many threats to species around the world, and the aguarium hobby is often listed as one. But the hobby has the power to provide a lot of benefit, and there are a number of ways that we can promote conservation and even save species from extinction,



Due to their more complex life cycle, a relatively small proportion of marine fish have been successfully bred, but this number is continually rising as researchers unlock the secrets to success. Currently, **OVER 10%** of fish in the marine aquarium trade are available from captive bred sources, including popular favorites such as clownfish, dottybacks, blennies, and even certain angelfish species.

are one of the foundational building blocks of aquatic marine life. It is estimated that there are millions of

species that live in or around reefs. Unfortunately, there are many places where the health of coral reefs are declining. Many people are looking into ways to reverse this trend, but one of the best methods we have to directly help replenish reefs is through growing and planting cultured corals. This is an expensive process, and there are few groups willing to fund them. In order to keep these projects going, there are several organizations such as Coral Restoration Foundation who make a portion of their cultured available for sale into the hobby, using that income to help fund their work.

CORAL RESTORATION FOUNDATION

Saving the planet by saving the reefs.

Coral Restoration Foundation is a nonprofit ocean conservation organization working to restore coral reefs. The organization is doing C 🏶 RAL that by educating others on the importance of the oceans, along with using science to further RESTORATION FOUNDATION esearch and monitoring techniques. Coral Restoration is dedicated to creating offshore nurseries and restoration programs for threatened coral species.³

www.coralrestoration.org

Coral Tree Nursery (Acropora palmata) coral frags are attached to a PVC pipe framework where they can w and reproduce in ocean water. After six o nine months, the coral frags have grown a enough they can then be removed and attached d

5 SPECIES SAVED FROM GLOBAL EXTINCTION

Redtail Shark Epalzeorhynchos bicolor

Native to Thailand, the Redtail Shark had been thought to be completely extinct in the wild until the discovery of a single population was announced in 2014. While some sources claim that collection for the aquarium trade has played a large part, habitat degradation has been the most significant factor in their loss as dams and the draining of wetlands have both changed the waterways where they live. Pollution from agriculture has also been a factor in their demise. However, they have remained to be on the most common aquarium species due to huge numbers of them being farm raised.





is leading the way in supporting researchers as they learn how to successfully breed marine fish and then sharing that information so that others can build upon it,

making these captive bred species available to the public. The first ever captive bred Yellow Tangs (Zebrasoma flavescens) were made available to the hobby in March of 2016 after success by The Oceanic Institute at Hawaii Pacific University (another successful batch was announced August of \checkmark 2016 as well), and the first ever captive bred Blue Tangs (Paracanthurus hepatus) were announced in July 2016 by the University of Florida's Tropical Aquaculture Lab.





FISH EXTINCT IN THE WILD **BUT PRESENT IN CAPTIVITY**

Copadichromis ilesi	Prognathochromis perrieri
Copadichromis sp. 'firecrest mloto'	Tramitichromis variabilis
Enterochromis sp. 'red back scraper'	Trematocranus labifer
Harpagochromis sp. 'orange rock hunter'	Tropheus moorii
Hoplotilapia retrodens	Yssichromis sp. 'blue tipped'
Labrochromis ishmaeli	Tanichthys albonubes
Lipochromis parvidens	Cyprinodon alvarezi
Lipochromis sp. 'matumbi hunter'	Cyprinodon longidorsalis
Lipochromis sp. 'two stripe white lip'	Megupsilon aporus
Mylochromis obtusus	Allotoca zacapuensis
Mylochromis sp. 'torpedo elongate'	Xiphophorus couchianus
Nyassachromis breviceps	Xiphophorus meyeri
Platytaeniodus degeni	Zoogoneticus purhepechus

According to the CARES Preservation Program Priority List Released 02/03/2016, the above fish species are only known to survive in cultivation, in captivity or as a naturalized population (populations) well outside the past range. If not maintained in captivity these species would be globally extinct.



Africa's Lake Victoria, the largest tropical lake in the world, was once home to a large number of unique species including over 350 of haplochromine cichlids. A number of issues have created pressure on the native species of Lake Victoria. Invasive species such as the Nile Perch, which was intentionally introduced to grow a food fishery, and pollution has devastated the biodiversity of the lake, leaving only a handful of native species to struggle for survival.

A number of plans for saving as many Victorian species as possible have been implemented by both scientific and hobbyist groups, and sometimes there is even overlap between conservation methods. The hobbyist CARES Preservation Program encourages breeding efforts by hobbyists, and AZA Species Survival Plans are in effect for a number of different species. Some of these species, such as Prognathochromis perrieri, have been supplied to AZA facilities by hobbyist resources.

Mexico. Lake Chalco has been fully drained and no longer exists. Lake Xochimilco has been reduced to mere canals and are heavily polluted. As such, Axolotl populations have drastically declined. They are currently listed as Critically Endangered, although a 2013 expedition was unable to find any. They are commonly bred in the US and can be easily found in a number of different color forms

> Banggai Cardinalfish Pterapogon kauderni

The aquarium trade has been a double edged sword for the Banggai Cardinal. Their native range is extremely small, only on small area

around the Banggai Islands of Indonesia, and for many years they were heavily collected for the aquarium trade. This led to their numbers falling dramatically. However, they since become regularly bred,

with the vast majority available now coming from captive sources. Additionally, robust populations have been found outside of their native range, adding some security to their wild survival.



The story of the White Cloud is very similar to that of the Redtail Shark. White Clouds are native to China, where their populations have plummeted due to pollution and tourism. They were declared extinct in the wild in 1980, but were upgraded to critically endangered after a population was discovered in the early 2000's. They are readily captive bred in large numbers and are very common in the aquarium trade.

> **Topaz Cichlid** Amatitlania myrnae

Native to the Rio Sixaola Basin of Panama and Costa Rica, populations of the Topaz Cichlid have been devastated by habitat loss as the result of expansions in the commercial banana industry. While it is no officially evaluated by the IUCN, its populations are low enough to qualify as

being endangered. Topaz Cichlids are not as popular or easy to find, but there are dedicated hobbyists working to keep viable populations going.

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1. "Mission and Objectives." Project Piaba, N.p., n.d. Web, 17 Aug. 2016. 2. "About." The Indonesian Nature Foundation Improving Life Preserving Nature. N.p., n.d. Web. 17 Aug. 2016. 3. "Coral Restoration Foundation | Restoring & Protecting Reefs." Coral Restoration Foundation. N.p., n.d. Web. 17 Aug. 2016.