

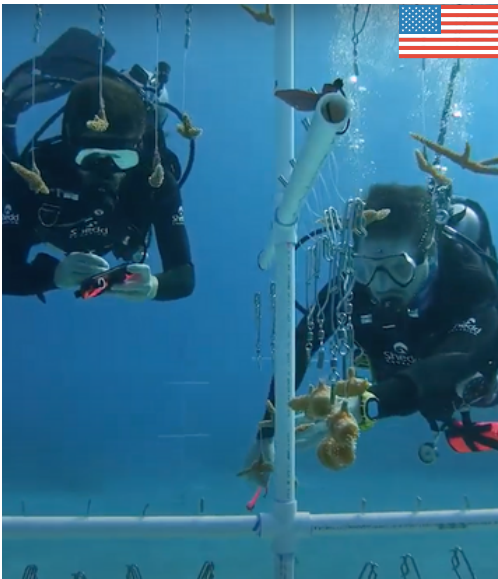


CINEFISH AT HOME

73RD GULF AND CARIBBEAN FISHERIES INSTITUTE



CINEFISH AT HOME (2020)



CORAL REEF FUTURES LAB

This short film provides information about the Coral Reef Futures Lab, located at the University of Miami Rosenstiel School of Marine and Atmospheric Science. We study the impacts of ongoing climate change on the biology, ecology, and conservation of coral reef ecosystems, while testing intervention strategies to actively increase reef resilience

Filmmakers: Liv Williamson



#DIVEIN TO #SEASKN

Explore the captivating beauty of marine resources while navigating through the marine spatial plan based zoning system that is now the St. Kitts and Nevis Marine Management Area. Plunge into sustainable mechanics for securing the future of our resources through the work of the SKN Reef Guardians, environmental community groups, turtle protection mechanisms and trade facilitation services.

Filmmaker: Blue Torch Productions



FARMING THE SEA

After facing the realities of a changing climate, fisherman Bren Smith turned to a new method of ocean farming to grow food that reduces climate impacts, and makes the ocean cleaner, healthier, and more habitable. Smith is working with Chefs to promote kelp as a new "super food" that is not only healthy but improves the environment and reduces the stresses on our planet.

Filmmakers: Patrick Mustain & Andrea Mustain



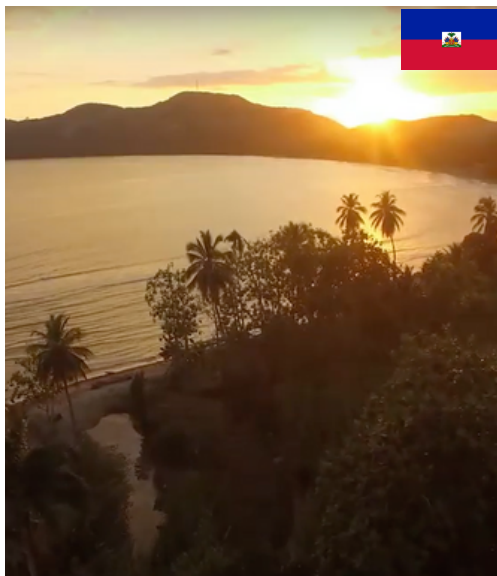
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FOR THE LOVE OF CONCH

This film describes the story of the Queen Conch, a mollusk that generations of Bahamians have fished for their livelihoods. However, overfishing has threatened the sustainability of the species. We see how Bahamian leaders, scientists, environmental organizations, fishermen, vendors, and government officials try to find ways to conserve the Queen Conch for future generations.

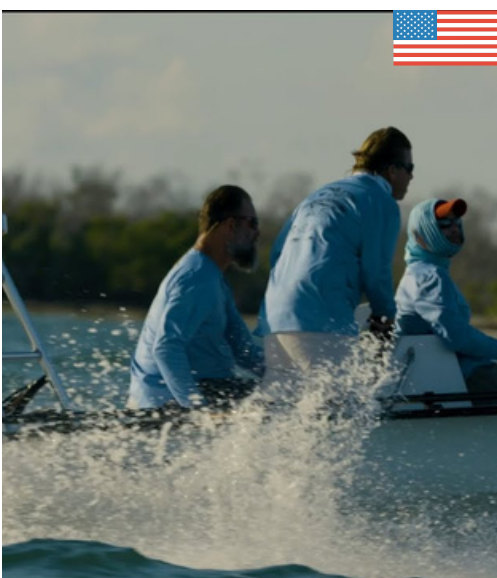
Filmmaker: Bo Boudart



HAITI, MY LOVE, MY HOME

This short film tells the story of how the farming community of Boukan Chat, Haiti and a team of conservationists, humanitarians, and story-tellers have come together to protect the endangered Diablotin, commonly called the Black-capped Petrel seabird. Presented in Kreyol with English subtitles and narrated by Haitian Conservationist and EPIC Haiti Country Coordinator, Anderson Jean

Filmmakers: Soulcraft Allstars and EPIC



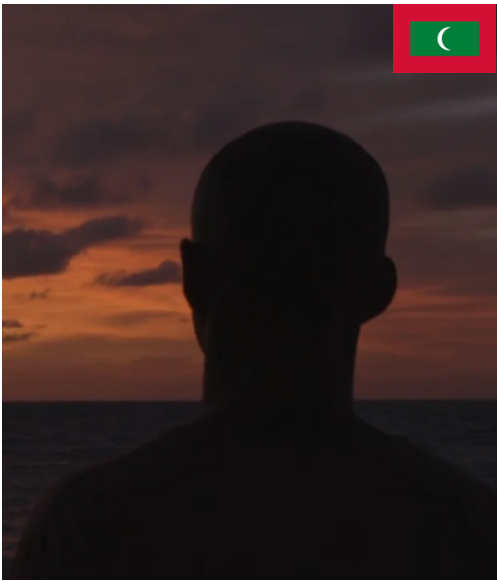
HEALING FLORIDA'S WATERS

As part Ocean Conservancy's work as Partner for the Miami Super Bowl Host Committee, we were proud to partner with Project Healing Waters Fly Fishing to host an ocean cleanup in Key West and sponsor the Lower Keys Guides Association's Sugarloaf Showdown. Together, we collected more than 4,000 lbs of trash and the fishing tournament went single-use plastic-free!

Filmmaker: Isaac Mead-Long & Ocean Conservancy



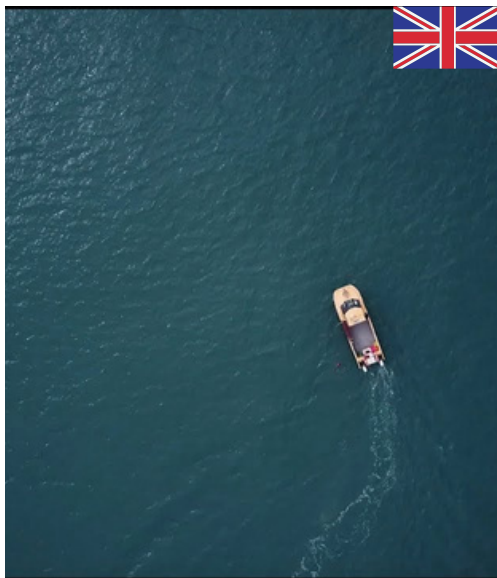
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MALDIVIAN TUNA FISHING

This film profiles a Maldivian tuna fisherman that employs pole & line tuna fishing, a traditional and sustainable method for fishing skipjack and yellowfin tuna. The film showcases the beauty of this fishing method as well as the underwater world of the Maldives

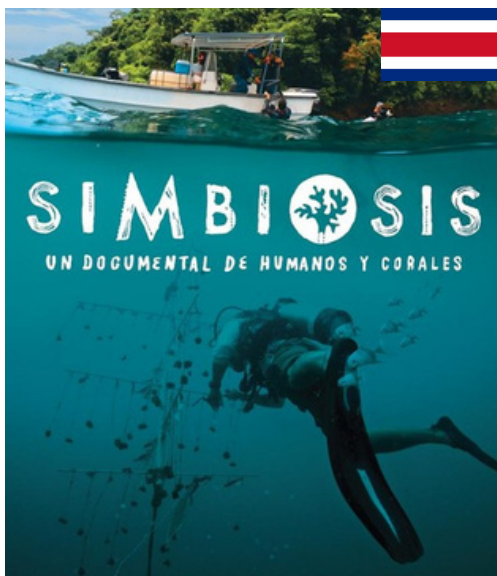
Filmmaker: Ashley Siana



OUR BLUE HEART

In Summer 2018 a film crew set off on a mission to get to the very heart of what the sea means to people in the UK. What our interviews uncovered was a deep, complex and personally defining relationship, one that is not always pretty and sometimes has a darker side.

Filmmaker: Sue Ranger and Peter Richardson



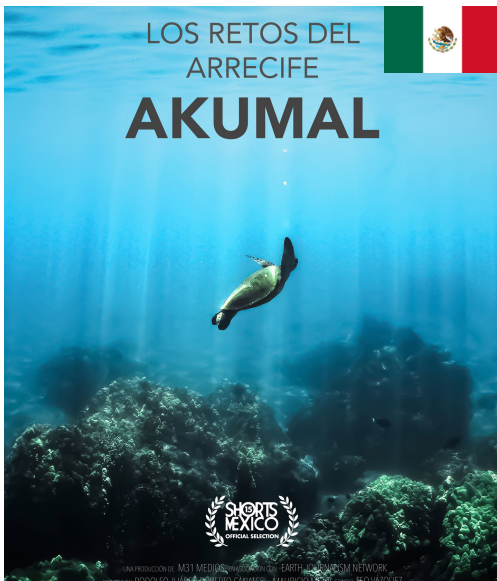
SIMBIOSIS

This exciting documentary follows an international team of experts in a quest to accelerate the recovery of coral reefs and exposes their mission to outplant a thousand corals at Golfo Dulce, Costa Rica.

Filmmaker: Pelagos



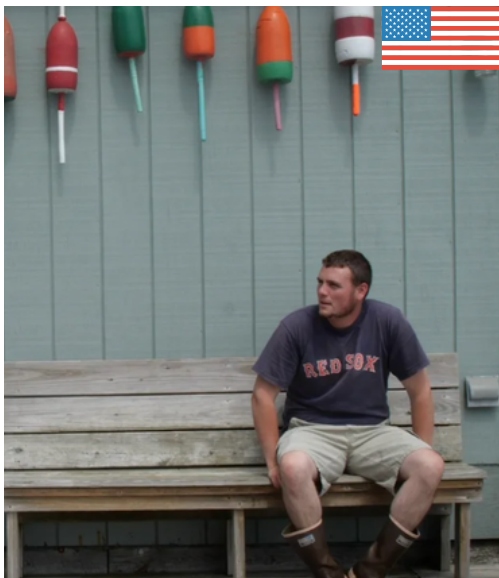
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THE CHALLENGES OF THE AKUMAL REEF

The advancement of the stony coral tissue loss disease along the Mesoamerican reef threatens the largest barrier reef in the western hemisphere.

Filmmakers: Rodolfo Juárez Olvera, Roberto Canales



THE GILDED TRAP

The film profiles a young lobster fisherman in Maine and the impacts climate change is having on the lobster population, the lobster industry, and the unique culture that the lobster industry supports.

Filmmaker: Ashley Siana



TRAPPING LIONS: A FISH TALE

Catch a tiger by his toe? How about a lion in a trap?! FWC scientists have been working alongside Florida Keys commercial lobster fishermen to develop a modified wire lobster trap that can be used to remove invasive lionfish from deep water]. The fishermen sell the lionfish for a good price and lionfish numbers are reduced as a result – WIN WIN!

Filmmakers: Casey Butler, Sam Hagedorn, Emily Hutchinson