



united for a sustainable future

Sea Pact is a group of leading North American Seafood Companies dedicated to driving stewardship and continuous improvement of social, economic, and environmental responsibility throughout the global seafood supply chain.

SEA PACT'S MEMBER BUISNESSES



10
leading
seafood
companies

★ founding members

- 1. Inland Seafood
- ★ 2. Seattle Fish Company
- ★ 3. Santa Monica Seafood
- 4. North Atlantic Inc.
- 5. Stavos Seafoods
- ★ 6. Ipswich Shellfish
- 7. J.J. McDonnell
- ★ 8. Seacore Seafood
- ★ 9. Fortune Fish & Gourmet
- 10. Euclid Fish Company

WHAT TYPES OF PROJECTS ARE FUNDED?

GEAR OR FARM IMPROVEMENTS	FISHERIES MANAGEMENT	WILD STOCK ENHANCEMENT
SPECIES RESEARCH AND DATA COLLECTION		
RESEARCH TO IMPROVE FARMING PRACTICES	FISHERY HABITAT RESTORATION	
FISHERIES CONSERVATION	TECHNOLOGY	
REGIONAL AQUACULTURE MANAGEMENT		
COMMUNICATION / EDUCATION	FISHERY IMPROVEMENT PROJECTS	
AQUACULTURE IMPROVEMENT PROJECTS		

HOW DOES SEA PACT SELECT PROJECTS?

1 REQUEST FOR LETTERS OF INTEREST



2 SEA PACT ADVISORY COUNCIL REVIEWS ALL APPLICATIONS TOGETHER



with sustainability consultants



Sustainable Fisheries PARTNERSHIP



OCEAN OUTCOMES

3 POTENTIAL PROJECTS ARE EVALUATED ON

environmental need

fiscal needs

relevance to the seafood industry

socioeconomic impacts on fishing or farming communities

social responsibility

“ WE LOOK FORWARD TO INTERACTING WITH THE PROJECTS AND SEEING THE DEMONSTRATION OF RESULTS AND POSITIVE CHANGE FOR THE SUSTAINABILITY OF OUR INDUSTRY AND FOR THE OCEANS ”

- Stacy Schultz, Director of Marketing and Sustainability Coordinator for Fortune Fish & Gourmet, and Chairwoman of the Sea Pact Advisory Council

28 GRANTS

22 PROJECTS

13 COUNTRIES

WITH OVER
\$550,000 USD
IN DIRECT SUPPORT

OVER
\$1 million USD
WITH ADDITIONAL FUNDS GENERATED

funded projects

SAFETY NET TECHNOLOGIES

LED light trails to improve catch selectivity

PELAGIKOS

Introducing a crew-based observer program in Sri Lanka longline tuna and swordfish FIP

UNIVERSITY OF NORTH TEXAS

Research to replace farmed finfish antibiotic use with probiotics

CITY UNIVERSITY OF HONG KONG

Development of eDNA tools for early detection of pathogens relevant to aquaculture in Southeast Asia

BC CAHS & VANCOUVER AQUARIUM

Sea lice control research using kelp and pile perch

ASIAN SEAFOOD IMPROVEMENT COLLABORATIVE (ASIC)

Improving wild caught shrimp broodstock supply for aquaculture

SEA DELIGHT

Mexican Grouper Improvement Project

CEDEPESCA

Brazilian Lobster Improvement Project

CONSERVATION INTERNATIONAL

Rapid assessment protocol for socially responsible seafood

FATHOM CONSULTING

Pelagic Trawl Gear Improvement

DOWNEAST INSTITUTE

Marine softshell clam management project

ANDERSON CABOT CENTER

Helping fisheries lower risk of whale entanglement

CATALINA SEA RANCH

Cryopreservation of mussel larvae to enhance large-scale aquaculture

MAINLAND HIGH SCHOOL

Shell-a Brate Good Times hard clam hatchery educational program

BLUE OCEAN GEAR

Development and testing of a smart crustacean trap

SUSTAINABLE FISHERIES PARTNERSHIP (SFP)

Creating a tool to improve regional shrimp aquaculture water quality management

RESPONSIBLE AQUACULTURE FOUNDATION (RAF)

Global responsible aquaculture on-line training

WWF

Chilean Farmed Salmon ASC Certification

CEDEPESCA

Mahi Mahi Improvement Project

OCEAN OUTCOMES

China red swimming crab fishery ghost gear management pilot

For more information visit www.seapact.org

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