THE INTERNATIONAL

SEAKEEPERS

SOCIETY



ANNUAL REPORT 2023

THE INTERNATIONAL SEAKEEPERS SOCIETY



TABLE OF CONTENTS

- 2 Our Mission
- 25 Years of Ocean Conservation
- 2023 Programming Summary
- 5 2023 Program Highlights
- 2023 Participation
- Mission Expansion
- 9 Events
- DISCOVERY Yacht Reach
- Program Partner Focus
- Operating Financials
- Mission Partners
- Board of Directors
- Our Team

OUR MISSION

The International SeaKeepers Society promotes oceanographic research, conservation, and education through direct involvement with the yachting community. Providing educational resources and hands-on marine science experiences to students is the primary focus for ensuring the future wellbeing of our planet. SeaKeepers enables the yachting community to take full advantage of their unique potential to advance marine sciences and raise awareness about global ocean issues.

Founded in Monaco in 1998 by a small group of yacht owners who were alarmed by the deterioration of our natural environment, The International SeaKeepers Society's initial focus was the development and use of instrumentation on yachts to monitor marine conditions throughout the world's oceans. Today, the primary focus of SeaKeepers' efforts is next-generation education which is accomplished through the DISCOVERY Yacht Program.

The DISCOVERY Yacht Program utilizes privately-owned yachts which facilitate programming by providing access to the ocean for research, education, community outreach, and artistic inspiration. Our efforts eliminate vessel costs and permit participants to allocate those funds to other project needs. From hosting learning excursions for underprivileged kids to facilitating scientific research for genome sequencing, yachts are the platform to enable accomplishments. Programs are comprised of four areas: Scientist-led Expeditions, Citizen Science, Community Engagement, and Educational Outreach with an artistic strand that supports the mission known as DISCOVERY Art.

SeaKeepers boasts a dynamic cohort of influential opinion leaders united by a shared belief: safeguarding the environment relies upon preserving the world's oceans. Our members recognize the oceans' critical importance to the life of our planet. Consequently, SeaKeepers is deeply committed to real-world solutions to address the problems plaguing our seas.

The organization fosters collaborations with a diverse array of stakeholders, including other like-minded organizations, academic institutions, government agencies, scientists, and yachtsmen, to sprearhead initiatives aimed at revitalizing

and protecting the marine environment. Leveraging the resources and expertise of vessel owners, our collaborative endeavors blend private and public efforts to orchestrate research and educational outreach tailored to multiple unique issues.

SeaKeepers is a registered not-for-profit organization (EIN#58-2385869). Donations to The International SeaKeepers Society are tax-deductible to the extent allowed by law. A copy of the official registration and financial information may be obtained from The Division of Consumer Services, State of Florida, by calling toll-free 1-800-435-7352.



Research. Educate.

Protect and Restore.

25 YEARS OF CONSERVATION



The International SeaKeepers Society celebrated its twenty-fifth anniversary in 2023. The origins of The International SeaKeepers Society can be traced back to 1997 when two Los Angeles-based businessmen who held a keen interest in equipping yachts with scientific data collection instruments, approached former SeaKeepers' Board President, Jim Gilbert. This collaboration was born out of the realization that superyachts frequently navigate regions where traditional research vessels do not typically venture.

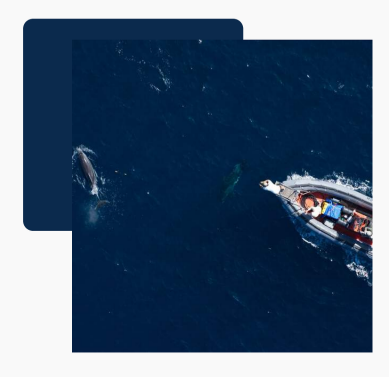
Motivated by the growing concerns about deteriorating condition of the world's oceans, the group of yacht owners sought to drive advancements in oceanographic research. Their efforts centered on encouraging the boating community to leverage their inherent mobility, which provided a unique advantage for at-sea research. The organization was formally established in 1998 with programming focused on data collection.

It took some time to adapt the SeaKeeper 1000 equipment to interface with the yachts' communications systems for seamless data transmission. However, by 2001, five yacht owners -- among them Paul Allen, the Microsoft millionaire who owned "Meduse" among others - were helping to collect oceanic and atmospheric data using this device. The SeaKeeper 1000, when installed on a yacht, had the capacity to capture approximately 14,400 measurements on a daily basis.

Initially, the SeaKeepers' mission revolved around developing a compact, automated, and cost-efficient oceanic and atmospheric monitoring system for yacht integration, aimed to provide scientists with valuable data pertaining to the health of global oceans. In 2012, SeaKeepers expanded its scope by launching the "Scientific Vessel of Opportunity Program (SVOP)," encouraging yacht owners and crews to host prominent scientists on

research missions aboard their vachts. Today, SeaKeepers has evolved to expand its services through the establishment of the DISCOVERY Yacht Program, which happened in 2014. DISCOVERY Yachts are privately owned vessels that take part in Scientist-Led Expeditions, Citizen Science initiatives, Educational Outreach endeavors, and Community Engagement activities. SeaKeepers unites vacht owners with academic, scientific, and artistic communities to accomplish programming.

Since 1998 SeaKeepers has engaged over 200 vessels and achieved 115 plus scientific expeditions; since 2014 over 5,000 students and 4,900 volunteers have been impacted. The organization has expanded from its headquarters in Florida, USA, to include a presence in Singapore, the South Pacific, and Europe. Endorsed by such organizations as the United Nations, the World Meteorological Organization, Scripps Institution of Oceanography, NOAA, and the U.S. National Weather Service, it promotes knowledge and support of sensible, achievable marine protection and restoration initiatives.



PROGRAMMING SUMMARY

SeaKeepers collaborates with government, educational, and private entities in executing DISCOVERY Yacht programming around the globe. With the expansion of an office in the United Kingdom in 2022 and a chapter in the South Pacific in 2023, and the continued growth of SeaKeepers Asia with a recently established presence in Bangladesh; a substantial amount of programming was accomplished in 2023. Browse programming categories and learn more about our 2023 activities, here.

Scientist-Led Expeditions

DISCOVERY Yachts provide vessel owners, guests, and crew the opportunity to participate in ongoing research while engaging with influential, well-established marine scientists. The largest expense, and often limiting factor, in ocean research is access to an at-sea platform.

Citizen Science

These initiatives offer an opportunity for vessel owners to get involved in smaller-scale marine research projects. Vessel owners participate by collecting data and making observations independently and then sharing findings with the principal investigator. 2023 Spotlight projects included the Seabed 2030 Project and the Neuston Net Research Collective.

Educational Outreach

SeaKeepers' Education is focused on the next generation (at no cost to participants) by emphasizing conservation through studying marine wildlife, plastics pollution, and sustainability practices.

2023 Spotlight projects include the Junior SeaKeepers Program, Floating Classrooms, Teacher Workshops with Georgia Aquarium and Frost Science, and the development of online lesson plans to create access to learning for everyone.

Community Engagement

SeaKeepers hosts shoreline and underwater cleanups, encouraging everyone to participate, whether you are a vessel owner or not. During 2023, SeaKeepers organized 38 cleanups, in which 1,839 volunteers collected 93 bags containing 4,323 lbs of trash. Since the inception of community clean ups, SeaKeepers has removed 22,000 plus pounds of trash from the beaches and waterways of South Florida.

SeaKeepers also participates in various capacities with industry partners at yachting and conservation functions around the world.





2023 PROGRAM HIGHLIGHTS

This year **245** activities were completed. Program categories are listed below with highlights from each. For a complete overview, go to **WWW.SEAKEEPERS.ORG**.

SCIENTIST-LED EXPEDITIONS



<u>SeaKeepers completed</u> **21 Scientist-Led Expeditions** with 100 total days of field research in the United States, Costa Rica, New Zealand, and The Bahamas.

March 12-15 & April 8, 2023 – SeaKeepers assisted The Perry Institute for Marine Science's researchers in assessing Stony Coral Tissue Loss Disease (SCTLD). The research was conducted in the Bahamas, aboard DISCOVERY Yacht Andromeda.

April 9-15, 2023 – SeaKeepers assisted Florida International University's researchers in monitoring permit spawning aggregations. The data was collected in the Florida Keys, aboard SK/V DISCOVERY.

May 13-14, 2023 – SeaKeepers partnered with Manta Watch New Zealand to retrieve a satellite tag from a manta ray in the southeast bay of Tuhua Island, New Zealand, aboard DISCOVERY Yacht Deis Natalis.

August 18-19, 2023 – SeaKeepers assisted the California State University Long Beach Shark Lab to investigate the population of juvenile white sharks in Carpinteria, CA, aboard DISCOVERY Yacht Valkyrie.

December 19, 2023 – SeaKeepers assisted Miami Waterkeeper's science team aboard, SK/V DISCOVERY to evaluate the health of the seagrass beds located near popular recreation sites in Biscayne Bay.





CITIZEN SCIENCE

<u>SeaKeepers installed</u> **81 data loggers** through our collaboration with the Seabed 2030 Project and distributed 18 Neuston Nets activated by the DISCOVERY Yacht Fleet.

February 22-26, 2023 – SeaKeepers is partnered with Seabed 2030 to crowdsource bathymetric data collection. Loggers were installed in five charter vessels during the 2023 Bahamas Charter Yacht Show.

June 3, 2023 – SeaKeepers partnered with Blue Scholars Initiative and GEN2050 to host the first Citizen Science Beach Blitz as a part of World Ocean's Day celebrations in Miami Beach, Florida.

September 27, 2023 – SeaKeepers announced its position as a Trusted Node with the International Hydrographic Organization (IHO) for crowdsourced bathymetry. We are recognized as the twelfth Trusted Node to contribute data.

October 2023 – SeaKeepers welcomed vessels Sequel, Unbridled, Zephyr II, Skipjack Wilma Lee, Kailua, Pakia Tea, and Ballyhoo Media's B2 to our Citizen Science fleet for Seabed 2030.





EDUCATIONAL OUTREACH

<u>SeaKeepers organized 57 activities, including 27 floating classrooms that allowed our staff to engage with 2,277 students, 223 educators, and collaborate with a total of 50 schools. 28% of engagement was from Title I schools.</u>

March 26, 2023 — SeaKeepers held its Junior SeaKeepers Program floating classroom for Spring semester students. The program allowed students to explore reef ecology and fish physiology through a snorkeling trip.

June 22-25, 2023 — SeaKeepers hosted a Teacher Workshop with Georgia Aquarium in South Florida. Joined by 10 middle and high school teachers from Georgia, the workshop featured marine science activities with SeaExperience aboard DISCOVERY Yacht River Queen. Eco Earth kits were provided post workshop activities for teachers to utilize when back in their classrooms as a tool to share their experiences with students.

September 29 – October 1, 2023 – SeaKeepers hosted a Teacher Workshop with the Frost Science Museum in South Florida. Joined by 13 middle and high school teachers from Miami-Dade and Broward Counties, the workshop featured marine science activities with SeaExperience aboard DISCOVERY Yacht River Queen. Eco Earth kits were provided post workshop activities for teachers to utilize when back in their classrooms as a tool to share their experiences with students.

November 6, 2023 – SeaKeepers hosted 22 students and parents from US-School Microschool for a floating classroom on Biscayne Bay aboard DISCOVERY Yacht River Queen.

December 7, 2023 – SeaKeepers hosted 24 students and chaperones from Surf Skate Science for the last floating classroom of 2023 aboard DISCOVERY Yacht River Queen.

COMMUNITY ENGAGEMENT



<u>SeaKeepers completed</u> **68 public events,** which included scientific seminars, educational events, shoreline and underwater cleanups, and yachting industry functions.

January 28, 2023 – SeaKeepers received the Charity of the Year Award at the Young Professionals in Yachting (YPY) Annual Gala. The Charity of the Year Award recognizes an organization as YPY's charity partner to become their focus for collaboration during the year.

March 25, 2023 – SeaKeepers, Clean Wave Foundation, ACREW, and the USA 50 Sailing Team co-hosted a successful beach cleanup in Palma de Mallorca, Spain, with 22 volunteers collecting a total of 2,130 grams of plastics.

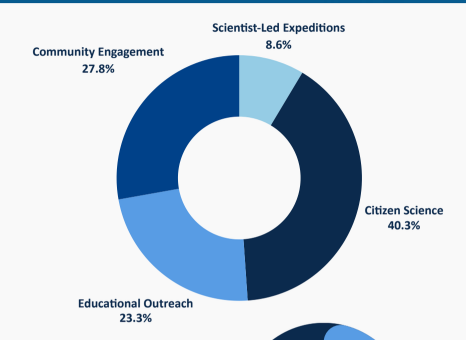
June 3, 2023 – SeaKeepers, in partnership with Clean Miami Beach and Blue Scholars Initiative, co-hosted a beach cleanup. Over 100 volunteers helped collect 431 pounds of trash in Miami Beach, Florida.

September 14, 2023 – SeaKeepers received an official Proclamation from the City of Miami for considerable efforts in improving local ecosystem health through community involvement.

2023 PARTICIPATION

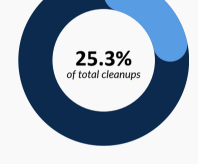
DISCOVERY Yacht Program

In 2023, SeaKeepers completed a total of 245 activities through its DISCOVERY Yacht Program, which is comprised of Scientist-Led Expeditions, Citizen Science initiatives, Educational Outreach, and Community Engagement. With 64 activities completed the prior year, SeaKeepers has seen a 260% increase in programmatic activities.



Total Cleanups

In total, SeaKeepers has completed **150 cleanups since 2019**. Of that, in 2023, SeaKeepers completed **38 coastal and underwater dive cleanups**; a **33.9% increase** from the previous total.

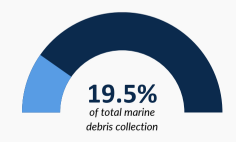




SeaKeepers has engaged **5,140 volunteers since 2019**. Of that, in 2023, SeaKeepers welcomed **1,839 volunteers**; a **55.7% increase** from the previous total.

Total Trash Collected

SeaKeepers has collected **22,185 pounds of marine debris since 2019**. Of that, in 2023, SeaKeepers collected **4,323 pounds of marine debris** through coastal and underwater dive cleanups in collaboration with multiple Miami-based organizations; a **24.2% increase** from the previous total.



MISSION EXPANSION

SeaKeepers Asia

In 2015, Board Member and President of SeaKeepers Asia, Julian Chang, led the expansion of international programming appointing Director of Operations & Programmes, Gail Tay to lead the charge in Singapore. The goal was to increase the understanding for the next generation of marine environmental issues and implementing meaningful change by creating locally relevant initiatives in cooperation with the region's communities, academic experts, advisors, and the yachting community. Through the expansion of the SeaKeepers' mission in Asia, the team has accomplished 40 Educational Outreach activities, 9 Citizen Science trips, 17 Community Engagement activities, and over 14 vessels have engaged in atsea and citizen science research. Learn more about SeaKeepers Asia, here.



SeaKeepers United Kingdom

In May 2023, SeaKeepers established a presence in the United Kingdom and Europe with an office in London. The expansion allowed SeaKeepers to begin establishing key relationships with other maritime organizations in the region. Through support for Citizen Science initiatives and Educational Outreach opportunities, Gill Rodrigues, Director of International Relations, established relationships with the Royal National Lifeboat Institute (RNLI), The Nippon Foundation-GEBCO, The Green Blue, The Maiden Factor and British Marine, amongst many others, to support ocean conservation, at-sea research and citizen science. Learn more about SeaKeepers United Kingdom, here.

SeaKeepers South Pacific

In April 2023, SeaKeepers launched the South Pacific Office, based in New Zealand. Melissa White, South Pacific Program Development Manager, established partnerships with Yachting NZ, Island Cruising, Superyacht Group Great Barrier, Conservation International, Manta Watch, Wallaby Water and People4Ocean, amongst many others. Learn more about SeaKeepers South Pacific, here.



SeaKeepers Bangladesh



In November 2023, SeaKeepers launched its Bangladesh Chapter during a formal event in Dhaka with the leadership of Enayetullah Khan, the Editor-in-Chief of United News of Bangladesh (UNB) and Managing Director of Cosmos Group. He has been appointed as the President of the newly established chapter and will work closely with SeaKeepers Asia in executing their programming. With its extensive coastline along the Bay of Bengal and the presence of the world's largest patch of mangrove forest, the Bangladesh Sundarbans, the country is a key player in marine conservation.

EVENTS

Young Professionals in Yachting Annual Gala

On January 28th, 2023, SeaKeepers received the "Charity of the Year Award" at the Young Professionals in Yachting (YPY) Annual Gala. The Charity of the Year Award recognizes an organization as YPY's charity partner to become their focus for collaboration for the year. The annual YPY Gala was presented at the Oceanic in Pompano Beach, Florida.



Miami Boat Show Event



On February 16th, 2023, SeaKeepers co-hosted an event during the Miami Boat Show with Moore & Co. to celebrate the International Superyacht Society. Guests attended to commemorate the appointment of the first woman president of the International Superyacht Society, Erin Ackor, at the Frost Museum of Science in Miami.

SeaKeepers' United Kingdom Launch

On May 13th, 2023, SeaKeepers celebrated the official expansion of its presence to the United Kingdom and Europe at the Royal National Lifeboat Institute (RNLI). The evening highlighted our recent partnerships and programming activities, while celebrating the support of our programme partners, Mike Golding OBE and Tracy Edwards MBE.



Yacht Donation Program Webinars



On June 7th & November 30th, SeaKeepers hosted virtual high-level introductions to the Yacht Donation Program with Steve Rizzone, Dick Seidenspinner, and Michael T. Moore from the SeaKeepers' Donation Team. Guest speakers, Norm LeBlanc and George Gallup from Global Yacht Appraisals and John Gaffney from YachtSafe Global also formed part of the presentation panel.

EVENTS

The Crossing for Cystic Fibrosis

Between June 21st-25th, 2023, SeaKeepers participated in the Crossing for Cystic Fibrosis event from Bimini to Lake Worth, Florida, in collaboration with Piper's Angels. SeaKeepers supported this effort with the use of its vessel DISCOVERY and had five paddlers participating. DISCOVERY Yacht owner Rick Thomas also provided a support vessel to the effort. SeaKeepers was able to utilize this gathering of vessels that participated in the Crossing to promote and recruit additional participants for its DISCOVERY Yacht Program.



Bal de la Mer 25th Anniversary Celebration



On October 25th, 2023, The International SeaKeepers Society celebrated its 25th anniversary during the Fort Lauderdale International Boat Show. Over 250 guests attended in celebrating 25 years of promoting oceanographic research, conservation, and education in partnership with the yachting community. The evening included Guests of Honor such as past SeaKeepers of the Year recipients and showcased the milestone achievements over the last quarter century.

The Ocean Collective Summit (TOCS)

Between November 2nd-3rd, 2023, SeaKeepers Asia's annual event, The Ocean Collective Summit (TOCS), under the overarching Blue Water EduFest, returned to ONE°15 Marina Sentosa Cove, Singapore. In partnership with The Fabien Cousteau Ocean Learning Center, TOCS's purpose is to inspire innovative ocean solutions and unite global experts for marine conservation discussions.



Asia Awards Dinner 2023



On November 4th, 2023, SeaKeepers Asia held their annual event to celebrate and recognize individuals and organizations in marine conservation through the presentation of the SeaKeeper of the World Award and the Asia Achievement Award. The event showcased various projects undertaken by SeaKeepers throughout the year.

DISCOVERY YACHT REACH

Aba – Portugal

Acacia – Nassau, The Bahamas

Anastacia – Spain

Andromeda - Andros, The Bahamas

Arrow of Ayr – Antigua **B1** – Miami, Florida

B2 – Florida

Blue Pearl - Southeast, Alaska

Ca'd'zon – West Palm Beach, Florida

Cabrillo – Huntington Beach, California

Cats Paws – Maryland

Chantal - Boca Grande, Florida

Complicite – Vanuatu

Corossol - New Hampshire

Dardanella – Murcielago Bay, Costa Rica

Deis Natalis – Tuhua Island, New Zealand

Dione Sun – Jupiter, Florida

Dolce Vita – Grenada **DISCOVERY** – Florida

Duchessa – Fiji

E-Cruz – Novato, California

Firebird - Antigua

Freedom - Fort Lauderdale, Florida

Jillian Glenn – Alaska Kailua – Maryland

Kemosabe – Nassau, The Bahamas

Kif Kif - Spain

Kiskadee – Vietnam

Langa – The Netherlands

Lexington - Fort Lauderdale, Florida

Liberdade - Maryland

Lil Wine – Nassau, The Bahamas

Luma - Norway

Magnum Ride – Newport, Rhode Island

Maiden - Cape Town, South Africa

Miller Time - Maryland

Miss Sophia - Miami, Florida

More Chemistry - Jupiter, Florida

Nepidae - Maryland

NEO - Fiji

One & Only - Saint Barthélemy, France

Orion - Fiji

Pakia Tea - Maryland

Pursuit – Nassau, The Bahamas

Poole Quay Boat Haven – Port of Poole, United Kingdom

Relaz – San Juan, Puerto Rico

SeaHawk - New Zealand

Sea Level - Florida

SeaHawk - New Zealand

Sequel - Florida

SilverLining – Belgium

Schooner Shellback - Bay of Islands, New Zealand

Skipjack - Maryland

Squalo – Fort Lauderdale, Florida Surface Interval – Jupiter, Florida Sea Level – Boca Grande, Florida Swift of Southampton – Tahiti

Tahina – Nassau, The Bahamas

Teng Hoi – Singapore

Total's Tender – Florida

Unbridled – Florida

Valkyrie – Carpinteria/Catalina Island, California

Vanishing Point – New York, New York

Warrior - Panama

West Wind III - Quebec, Canada

Wilma Lee - Maryland

World Cat 296 DC - Miami, Florida

YOLO - Florida

Zephyr II – Panama

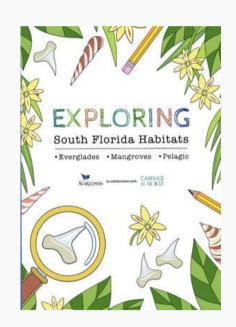
PROGRAM PARTNER FOCUS

Program Partner Spotlight

The International SeaKeepers partnered with Canvas of the Wild (COTW) in an educational outreach project called "Wildscapes Unveiled." The goal was to invite South Florida students to explore three vital native environments: The Everglades, Mangrove Forests, and the Western Central Atlantic Pelagic. Students had the opportunity to learn about how these places support the health of Florida's ecology and economy, as well as the threatened species that play a role in maintaining these systems. The three interactive displays contain embedded touchpoints that link to species and habitat information on the COTW Knowledge Base.

An e-workbook accompanies the murals, which guides students and teachers through each featured habitat display and provides supplemental curriculum.

Beginning in January of 2024, the mobile displays are showcased at the Overtown Youth Center in Miami, Florida, as an ongoing local educational collaboration with The International SeaKeepers Society. Additionally, the explorable digital versions of the habitats are accessible through the COTW Knowledge Base, with the e-workbook "Exploring South Florida Habitats," available to the public for download globally via the **SeaKeepers website**.



Scientist Spotlight

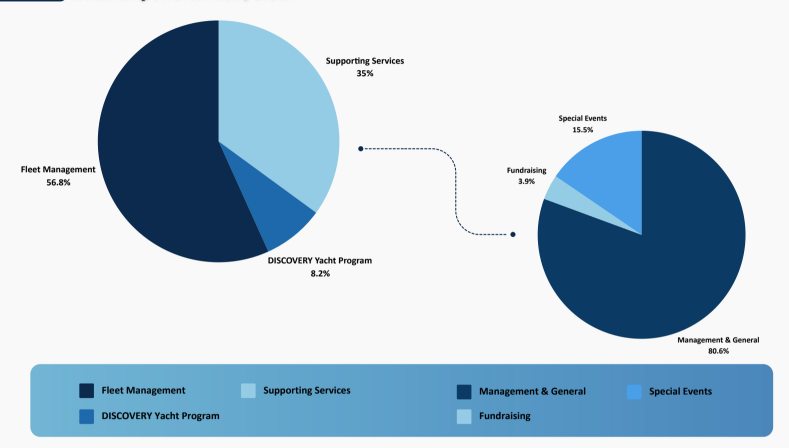


Dr. Rebecca Helm is an Assistant Professor at Georgetown University. She studies the ecology and evolution of life on the ocean's surface layer. Organisms at the surface of the ocean create food and shelter for diverse species, from albatross to salmon, sea turtles to sunfish, yet we know very little about surface-living species: where they live, how abundant they are, or the impacts human activity is having on their numbers. She is interested in High Seas policy and the impact of novel emerging activities on their impact on high seas ecosystem. She also uses jellyfish as a model system to study how complex life cycles evolve and change over time.

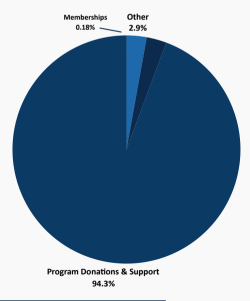
SeaKeepers partnered with Dr. Helm through citizen science, specifically the Neuston Net Research Collective, to collect photos of samples in determining the geographic range and presence of certain neustonic organisms, including the Blue Button Jellyfish (Porpita porpita) and Bythe-Wind Sailors (Velella velella).

OPERATING FINANCIALS

2023 Expenditures: \$3.82M



2023 Income: \$5.15M





MISSION PARTNERS

SeaKeepers will continue to drive programming that educates and empowers the yachting community to become aware of the issues our oceans face, while taking an active role in helping to develop solutions through exploration, scientific research, and education.

ACREW

Alaska Whale Foundation American Shark Conservancy Antigua Charter Yacht Show

AON Insurance

Arcola Lake Elementary

Art & Science Laboratory, Santa Fe NM

Aspen Ideas Climate Ballyhoo Media

Barry CHAMPS-CROP Program Barry University CARE Center Barton & Gray Mariners Club Belen Jesuit Preparatory School

Bill Baggs State Park Bill Bird Marina

Biscayne National Park Institute

BJM Rentals BLUE Missions

Blue Scholars Initiative Bonefish & Tarpon Trust

Boswell Marine Ecology & Acoustics Lab, FIU

British Marine

California Ocean Alliance Carleton University

CauseCamps by Blue Missions Center for Coastal & Ocean -

Mapping Joint Hydrographic Center (CCOM/UNH) Centro Restauración Especies Marinas Amenazadas

CharterWorld Classic Charters Clean Miami Beach

Clean Swell by Ocean Conservancy

Clean Wave Foundation

Coastal Conservation Association FL
College of Arts, Science & Education, FIU
College of Engineering, University of Georgia

Colossal Academy

Compass Outreach & Education Center

Cooke Fish Ecology & Conservation Physiology Lab

Coral Gables Magazine Coral Reef Yacht Club Debris Free Oceans DEMA Show DockWalk

Dream State Brewing

ECO Scouts Kids Conservation Club

Equipo Tora Carey Ethical Yacht Wear

Ēttend

Excellence Luxury Magazine Fairport Yacht Support

Florida Fish & Wildlife Conservation Commission

Florida Gulf Coast University (FGCU)

Florida Marine Science Educators Association

FRANK Magazine

Friedlaender Lab of Bio-Telemetry & Behavioral

Ecology, University of California Santa Cruz

Friends of Biscayne Bay Frost Science Museum

FSU Marine Turtle Research, Ecology & Cons. Group

FTL Beach Cleanup Georgetown University Georgia Aquarium Girl Power Rocks

Global Marine Travel (GMT)
Greyolds Park Elementary

Hard Rock's Winterfest Boat Parade

Haute Living

Heithaus Marine Community & Behavioral Eco Lab Hispanic Info & Telecommunications Network

ICON Yachts

Inria

International Hydrographic Organization (IHO)
International Yacht Brokers Association (IYBA)
Jambeck Research Group, University of Georgia

JMS Yachting

Keep New Zealand Beautiful Lehrman Community Day School

Lehrman Elementary Lightpalace Productions

Liquid Death

Long Beach Shark Lab, California State University

Ludlam Elementary School Maiden Factor Foundation

Manta Watch NZ

MISSION PARTNERS

Map the Gaps
Margaret Pace Park
Marine Debris Tracker
Marine Industry News

Meridian

Miami Waterkeeper Miami Yacht Club

Miami-Dade County Parks

Miami-Dade Sea Turtle Conservation Program

Microschool Florida

Minorities in Shark Sciences (MISS)

Moishe House Morningside Park

Morningside Water Sports

National Fish & Wildlife Foundation

National Oceanic & Atmospheric Administration

National Oceanography Centre (NOC)

Navily NIU Planet NZ Marine Ocean Aid 360 Ocean Exchange Ocean First Institute

Ocean Rescue Alliance International

OFF SITE Nano Brewey

Ōpōtiki

Pelican Harbor Marina
Pelican Harbor Seabird Station

Pier 66

Piper's Angels Foundation
Pompano Beach Branch Library
Ponce Intel Marine Science Center
Poole Harbour Commissioners

Project T.H.U.G. Rescue a Reef Robb Report

Rosenstiel School of Marine & Atmospheric Science

Royal National Lifeboat Institute (RNLI)

Sante Fe Institute

Sea ID
Sea the Reef
SeaExperience
SETI Institute

Silver Bluff Elementary School

SoFar Ocean

St. Stevens Episcopal Day School Superyacht Services Guide

Surf Skate Science

Sydney International Boat Show (SIBS)

Teakdecking Systems

Templeton World Charity Foundation

The City of Miami
The CLEO Institute

The International Game Fish Association (IGFA)

The Island School
The Local Octopus

The Nippon Foundation-GEBCO
The Perry Institute for Marine Science

The Rounds Trawlerfest

Treasure Island Elementary School Tripping Animals Brewing Co.

Triton News Triton News Turtl Project

U.S. Superyacht Association UGA Circularity Informatics Lab University of California Davis

University of Exeter US-School Microschool

USA 50

Venü Magazine Vessel Vanguard Veza Sur Brewing Co. Virginia Key Beach Park VolunteerCleanup Waggoner Guide

Water Revolution Foundation

We are Wild Wonder West Miami Middle School

Wild Wonder

Yacht Club de Monaco Yacht Sales International Yachts International

Yachts Style YATCO

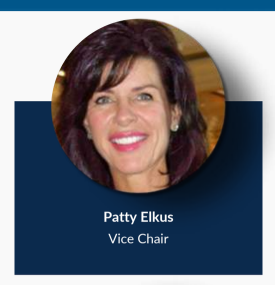
Young Professionals in Yachting (YPY)
Zora Neale Hurston Elementary School

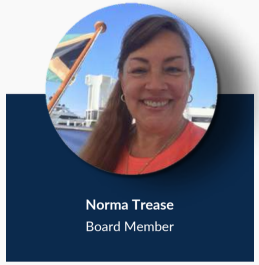
BOARD OF DIRECTORS













OUR TEAM



Lillian Engelhard
Community Engagement Associate



Ivonne Gamboa
Director of Marketing & PR



Tony Gilbert
Chief Programs Officer



Aubri Keith
Program Development Manager



Toni Lohroff
Education Manager



Alejandra Pedreros
Digital Marketing Assistant



Steve Rizzone West Coast Director



Ruth Robinson
Chief Operations Officer



Dick Seidenspinner
Chief Fleet Operations



Katie Sheahan Citizen Science Manager

OUR TEAM





SEAKEEPERS ASIA TEAM





Lucas Yang Head of Communications



Ko Chee Wah Partnership Director



Claira Phua
Administration Support



Marla Lise Edu. Programme Planner



SEAKEEPERS

