Seacology AROUND THE WORLD

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SEACOLOGY AROUND THE WORLD

266 projects in 55 countries • More than 1.3 million acres protected
21 Field Representatives, four international affiliates, seven full-time staff
Seacology is dedicated to protecting island environments around the world.

Why islands?

The extinction crisis facing ecosystems around the world is most threatening on islands, where over half of all animal extinctions in the past 500 years have occurred. From coral reefs to mangrove forests, the world’s islands house a multitude of unique habitats and wildlife.

At the same time, island communities are under increased pressure to boost economic development even at the cost of environmental damage. As many of the world’s most vulnerable islands are also among the smallest, these ecological gems are often overlooked.

Our win-win approach tackles both environmental threats and humanitarian challenges, creating marine and terrestrial reserves on islands while improving the quality of life for the surrounding community.

We find solutions by asking islanders to identify a communal need Seacology can provide, such as a school or a freshwater-delivery system. In exchange, the village agrees to protect a nearby marine or terrestrial area.
This has been an exciting year for Seacology, beginning with the receipt of the Prince’s Prize for Innovative Philanthropy, presented by Prince Albert of Monaco, and ending with stunning progress on our most ambitious project ever, working with Sri Lanka as it becomes the first country in the world to protect all of its mangrove forests.

Prince Albert of Monaco annually selects a not-for-profit organization from anywhere in the world whose practices and achievements it considers innovative and extraordinary. An organization cannot apply for this recognition; it is based on recommendations from an anonymous group of nominators and granted only after careful review. Last January, Seacology Executive Director Duane Silverstein and I were stunned to receive an invitation from Prince Albert to travel to Monaco to receive this important recognition. We found Prince Albert to be highly engaging and fascinated with Seacology’s model of partnering with indigenous people to protect precious coral reefs and rainforests throughout the world.

Seacology now has established over 260 schools, medical clinics, water supplies, and other community projects on islands in 55 countries around the world. In return, communities have covenanted to protect their rainforests, coral reefs, and other precious resources; approaching 1.4 million acres in total. This innovative model, based on a win-win strategy, has been wildly successful throughout the world.

Last May, Seacology entered a new phase by making a major agreement with the government of the island nation of Sri Lanka to provide micro-loans for 15,000 impoverished women—small amounts of money to assist them in establishing their own businesses and becoming economically self-sufficient—in return for Sri Lanka protecting all of its coastal mangrove forests. Through this historic agreement, Sri Lanka became the first country in the world to commit to protect all of its mangrove forests. Mangroves play a critical role as nurseries for reef fish and other marine invertebrates, for sequestration of atmospheric carbon, and for protecting coastal residents from destruction wrought by cyclonic storms and tsunamis.

All this has been accomplished with a small, highly competent staff, and a group of donors, fellows, and Directors who passionately believe that we can make a difference in the world.

I believe that as individuals and as communities, we are more limited by our dreams than by our resources. As a small not-for-profit charity, Seacology has limited resources but has achieved very large conservation outcomes. I invite you, whether you represent a corporation, a foundation, or simply a new friend, to join us in this collective dream of helping to protecting the world’s most precious islands.

Cordially,

Paul Alan Cox, Ph.D.
Chair, Seacology Board of Directors
Seacology PERSONNEL

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Seacology U.K.
Seacology Scandanavia
Seacology Germany
2015 was not only a groundbreaking year for Seacology’s conservation programs, with the launch of both our largest single project to date in Sri Lanka and 15 others (see pg. 17). It was also enormously successful in terms of the organization’s finances. Thanks to an incredibly generous anonymous donor, Seacology was able to commit a million dollars toward finishing our nationwide project in Sri Lanka and also expand an endowment fund that will ensure our long-term financial health. Combined with the ongoing support of many Seacology Fellows (see pg. 21), we entered 2016 ready to take on many new challenges and expand our work to new islands and even new countries.
## Seacology

### Statement of Financial Activity

January 1 through December 31, 2015

<table>
<thead>
<tr>
<th><strong>Support and Revenue</strong></th>
<th><strong>Amount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Public Support</td>
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</tr>
<tr>
<td>Foundation Grants</td>
<td>696,662</td>
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<tr>
<td>Donations and Bequests</td>
<td>4,858,074</td>
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<tr>
<td>In-kind Contributions</td>
<td>2,428</td>
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<tr>
<td><strong>Total Public Support</strong></td>
<td><strong>5,557,164</strong></td>
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<table>
<thead>
<tr>
<th><strong>Revenue</strong></th>
<th><strong>Amount</strong></th>
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</thead>
<tbody>
<tr>
<td>Expedition Income, net of expenses</td>
<td>(17,352)</td>
</tr>
<tr>
<td>Event Income, net of expenses</td>
<td>(1,998)</td>
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<tr>
<td>Interest/Investment Income</td>
<td>(58,179)</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>332</td>
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<tr>
<td><strong>Total Revenue</strong></td>
<td><strong>(77,197)</strong></td>
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<table>
<thead>
<tr>
<th><strong>Total Support and Revenue</strong></th>
<th><strong>Amount</strong></th>
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</thead>
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<tr>
<td></td>
<td><strong>5,479,967</strong></td>
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<table>
<thead>
<tr>
<th><strong>Expenses</strong></th>
<th><strong>Amount</strong></th>
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<tbody>
<tr>
<td>Program Services</td>
<td>1,760,800</td>
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<tr>
<td>Management and General</td>
<td>124,008</td>
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<tr>
<td>Fundraising</td>
<td>215,177</td>
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<tr>
<td><strong>Total Expenses</strong></td>
<td><strong>2,099,985</strong></td>
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<table>
<thead>
<tr>
<th><strong>Change in net assets</strong></th>
<th><strong>Amount</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>3,379,982</strong></td>
</tr>
</tbody>
</table>

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1These figures are unaudited. To request copies of previous years’ audited financial statements prepared by Doran & Associates, Certified Public Accountants, please contact the Seacology office. The 2015 audited financial statements will be available in June 2016.
In May, Seacology announced our largest and most ambitious project yet. Working with Sri Lanka-based NGO Sudeesa (also known as the Small Fishers Federation of Lanka), we’re helping Sri Lanka become the first country in the world to comprehensively protect all of its mangrove forests and restore degraded ones.

Our approach to achieving this goal is multifaceted. We’re funding three large mangrove nurseries to grow seedlings that will be planted in deforested areas. The Sri Lankan government will for the first time demarcate all of the country’s mangroves. And most importantly, we’re enlisting the help of thousands of women in enforcing the new protections. In exchange, we’re funding a huge expansion of Sudeesa’s successful job-training and microloan program, helping offer Sri Lanka’s most vulnerable a path to prosperity and an alternative to mangrove harvesting. At the end of 2015, we had raised 78% of the funding needed to complete the five-year, $3.4 million project.
Saving Sri Lanka’s Mangroves

ABOVE: Mangrove seedlings are raised at the Pambala mangrove nursery, one of three such Seacology-funded facilities.

LEFT: Sri Lanka Program Manager Karen Peterson and Sudeesa Chairman Anuradha Wickramasinghe meet with Sri Lankan women who have obtained microloans from Sudeesa.

Sri Lanka’s environmental secretary Nihal Rupasinghe and Duane Silverstein after signing the historic agreement to protect all of Sri Lanka’s mangrove forests.
FIJI
Vanua Levu
Nanuca Village

On the southeastern tip of Vanua Levu, Fiji’s second-largest island, lies the village of Nanuca. Recognizing the importance of their marine resources, the villagers there established two *tabu*, traditional protected areas, for 10 years. To reinforce this commitment, Seacology funded a community hall in exchange for extending the protections for an additional 15 years. The facility was completed recently and withstood the devastation of Cyclone Winston, which ravaged parts of Fiji.
This Seacology-funded nursery raised more than 2,000 red mangrove seedlings that were planted along the shores of Grenville Bay by a team of volunteers.
India's largest brackish water lagoon is one of the subcontinent’s great centers of biodiversity. Chilika Lake is home to threatened species such as Irrawaddy dolphins (pictured) and fishing cats, and serves as an important wintering ground for migratory birds. As part of a wider effort to combat overfishing and promote stewardship, Seacology funded a solar-powered community center on Berhampur Island to conduct environmental and alternative-livelihood training. In exchange, the local residents have agreed to actively protect an important 20-acre section of Chilika Lake for 10 years and plant 10,000 mangroves and other trees along its shoreline.
The Ranobe protected area is a new reserve in Madagascar’s spiny forest, an area home to eight lemur species and other endemic wildlife. Overseeing the southern end is a nearly complete ecotourism center and guardian hut that Seacology funded in exchange for a 20-year agreement to cease all habitat disturbance in a 4,448-acre expanse of the park.
PHILIPPINES

Sibuyan Island
Mangyan Community

Seacology funded the installation of more than 100 solar lighting units, enough to provide a reliable nighttime light source for each household in this isolated village. In exchange, the community will protect 1,000 acres of forested watershed. Additionally, the solar units will help reduce the demand on an already-strained nearby micro-hydro power station.
Kwale Island has no natural freshwater sources, which presents serious public health challenges for its people, particularly in the dry season. In exchange for stewardship of a nearby 741-acre mangrove forest, which also supports local fisheries, Seacology funded the construction of a large cistern, which will store more than 150,000 gallons of rainwater for use by the villagers. The facility officially opened at a ceremony in June.
NEW PROJECTS

Photo by Guy Stevens/Manta Trust
### NEW PROJECTS

<table>
<thead>
<tr>
<th>COUNTRY, Island</th>
<th>COMMUNITY BENEFIT</th>
<th>ENVIRONMENTAL BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANTIGUA</td>
<td>“Bottle Bead” women’s livelihood initiative</td>
<td>Support of sea turtle conservation</td>
</tr>
<tr>
<td>BAHAMAS</td>
<td>Signage and touch tanks</td>
<td>Ongoing conservation of the 17,000-acre San Salvador Island Protected Areas</td>
</tr>
<tr>
<td>San Salvador Island</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BELIZE</td>
<td>Construction of housing for paying volunteers</td>
<td>Continued protection of three protected areas totaling 162,000 acres</td>
</tr>
<tr>
<td>Big Falls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHILE</td>
<td>Environmental education and volunteer center</td>
<td>Support of a long-term environmental education program and elimination of invasive plants from a 12.4-acre area</td>
</tr>
<tr>
<td>Alejandro Selkirk Island</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEDERATED STATES OF MICRONESIA</td>
<td>Meeting house and recreational huts</td>
<td>1,468-acre no-take marine and mangrove reserve</td>
</tr>
<tr>
<td>Kosrae</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEDERATED STATES OF MICRONESIA</td>
<td>Solar power system for ranger station</td>
<td>Four no-take marine protected areas, totaling 8,388 acres</td>
</tr>
<tr>
<td>Pohnpei</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Funding for certain projects provided by...

- Nu Skin Force For Good Foundation
- Seacology Japan
- Seacology Germany

715,554 Acres of marine habitat protected by Seacology
<table>
<thead>
<tr>
<th>COUNTRY, Island</th>
<th>COMMUNITY BENEFIT</th>
<th>ENVIRONMENTAL BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAITI</td>
<td>Education and training, sustainable-livelihoods initiatives</td>
<td>Community-based park ranger training and mangrove reforestation/rehabilitation</td>
</tr>
<tr>
<td>INDIA Berhampur Island</td>
<td>Solar-powered multipurpose community center</td>
<td>Planting 10,000 mangrove and other trees, protecting 20 acres of lagoon, environmental education program</td>
</tr>
<tr>
<td>INDONESIA* Borneo</td>
<td>Nut oil processing and communications equipment, construction of a small building</td>
<td>Conservation of 247 acres of lowland forest</td>
</tr>
<tr>
<td>INDONESIA Solor Island</td>
<td>Ecotourism and community center</td>
<td>Ban on hunting oceanic manta rays off Solor Island</td>
</tr>
<tr>
<td>KENYA Wasini Island*</td>
<td>Rehabilitation of office, construction of alternative livelihood workshop, tools and training</td>
<td>Protection of the 741-acre Mkwiro Marine Co-Management Area</td>
</tr>
</tbody>
</table>

*New Save An Acre project

Funding for certain projects provided by...

Nu Skin Force For Good Foundation  Seacology Japan  Seacology Germany

609,089 Acres of terrestrial habitat protected by Seacology
<table>
<thead>
<tr>
<th>COUNTRY, Island</th>
<th>COMMUNITY BENEFIT</th>
<th>ENVIRONMENTAL BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>MADAGASCAR</td>
<td>Ecotourism center and latrines, eco-camp, improvements to mangrove walk</td>
<td>Protection of 988 acres of mangrove forest</td>
</tr>
<tr>
<td>MOZAMBIQUE</td>
<td>Development of alternative livelihood opportunities</td>
<td>Protection of marine habitat and biodiversity, including endangered dugongs</td>
</tr>
<tr>
<td>PAPUA NEW GUINEA</td>
<td>Multipurpose community center</td>
<td>Protection of a 1,400-acre wildlife management area and six small islands</td>
</tr>
<tr>
<td>PHILIPPINES</td>
<td>Repair and improvement of the Taal Lake Conservation Center</td>
<td>Support of a 2,471-acre fish sanctuary</td>
</tr>
<tr>
<td>SRI LANKA</td>
<td>Funding for Sudeesa’s job-training and microloans programs; mangrove museum</td>
<td>Conservation of all of country’s mangrove habitats, nurseries for reforestation</td>
</tr>
</tbody>
</table>

Since our founding in 1991, we have launched projects in more than 260 communities on islands in 55 countries.

Funding for certain projects provided by...

Nu Skin Force For Good Foundation
Seacology Japan
Seacology Germany
Lakshmi Moorthy

Since childhood, Lakshmi has worked in India’s Gulf of Mannar as a seaweed harvester, a subsistence living for many of the women of her community. In 2002, that livelihood came under threat as the government, in a well-meaning but poorly designed action, began enforcing a marine reserve in their traditional harvesting grounds. The women’s boats and even food and water were confiscated, sometimes by corrupt officials who demanded bribes to return them.

Lakshmi helped organize the displaced workers into a federation, of which she became president. After negotiations with government representatives, NGOs, and conservation scientists, the group struck an agreement that protects both the environment and women’s livelihood, by sharply limiting when the seaweed is harvested each month and making sure only sustainable methods are used. In 2014, the government recognized the Gulf of Mannar seaweed collectors as a unique group of women fishers. They are now free—within the restrictions they themselves have imposed—to safeguard the resource and to pursue their livelihood.

2015 Seacology Prize winner

Our 2015 prize recipient struck an innovative deal to protect both a critical natural resource and her community’s livelihood, exemplifying Seacology’s win-win approach to conservation.

About the Seacology Prize

Many foundations recognize exemplary achievements by scientists, educators, business leaders and other individuals who work toward conservation. Seacology has chosen to recognize heroic achievement by people who seldom receive any publicity: indigenous leaders who risk their own lives and well-being to protect their island’s ecosystems and culture.

The Seacology Prize is underwritten by Ken Murdock, Vice Chair of Seacology, in memory of his mother, Lalovi Fish Murdock.
Seacology SUPPORTERS

CHIEF ULU FELLOWS
($25,000 or more)

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Argus Fund
Lancy Foundation
William and Eva Price
Suriyakumar Family Trust
Newman and Zeneth Ward Family Foundation

ISLAND FELLOWS
($10,000-$24,999)

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Robert Epstein and Amy Roth
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Esmond Harmsworth Charitable Foundation
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Jane Napier
Stephen Silberstein
Anne Symchych
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($2,000-$9,999)

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Jake Warner and Toni Ihara
Todd Werby and Nonie Greene
Wayne and Julissa Westerman
Gregory and Patti White
Scott Wilson and Lucy Cummings

OTHERS
In 2015, all Seacology Board members made generous personal gifts. Board contributions represent a significant portion of Seacology’s total fundraising. We are most grateful for the generosity and leadership of each Seacology Board member.

Seacology is fortunate to receive many gifts under $2,000. Space limitations prevent us from listing the name of each donor, but we deeply appreciate every contribution to Seacology. Each gift we receive is important to our efforts to protect the world’s islands.
Seacology Island Legacy Society

If you are a Seacology Fellow, a longtime Seacology supporter, or are new to our cause and feel a great affinity for our mission, please consider joining our Island Legacy Society. Members of the Island Legacy Society have made a commitment to protecting islands for future generations to enjoy by making a planned gift to Seacology. To join the Island Legacy Society:

- Make a gift to Seacology in your estate plan through your financial advisor.
- Contact Seacology’s Development Department at (510) 559-3505 or islands@seacology.org and we will send you a Letter of Intent to complete and return to us.

On behalf of Seacology’s Board, staff, and most especially, the habitats and peoples of the world’s islands, we thank the following Island Legacy Society members. Your thoughtfulness and generosity will conserve the unparalleled biodiversity and cultures of islands for many generations to come.

We are pleased to honor the following members of the Island Legacy Society:

Anonymous
Frank W. and Margaret B. Adelstein Fund*
Marie-Louise Ansak
Larry and Wendy Barels Charitable Remainder Trust
Michael Burbank & Cindy Roberts
Kimo Campbell*
Paul and Barbara Cox
Rosalind Douglas Trust*
Graham Farrar Living Trust
Dr. and Mrs. Lawrence Feigenbaum*
Kathryn Fox-Winokur
Susan Friedman
Christy Gavitt
Eliot Girang & Richard Wilson
Kathleen Goetten*
Hank and Jane Goichman
Morgan Griffin
Craig Grube
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Doug and Leni Herst
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Hotham Family Trust
Carlton A. Hubbell Trust*
Cynthia Hubach, in memory of Richard A. Hubach
Suzanna Jamieson
Sara Katz
Masayuki Kishimoto

Mr. Raleigh Klein
Ken Murdock
Mark Murzin and Krista Knoernschild
Dana Nojima and Elaine Lyford-Nojima
Matsuno Kuhara Patrick
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Cindy and Richard Troop
James L. Walker, IV
Alex Weinstein, MD and Betty Helton, MD
Erin West
Herbert A. West
Greg and Pat White
Marsha Garces Williams

*deceased
Virgin Australia Voyeur, January 2015
“Sea Change”

Ushuaia Noticias, January 1, 2015
“The Laguna de los Patos Have New Trail and Signage”

“Confidential”

Examiner.com, January 21, 2015
“One Night, One Ocean: Making a difference for the ocean’s future”

Gotham Magazine, January 28, 2015
“Why Alexandra Richards Cares About Oceanic Conservation”

KSL.com, February 5, 2015
“Monacan prince awards native Utah scientist for rainforest conservation”

Le Monde des Fondations, January-April 2015 (in French)
“Le Prix Du Prince Pour La Philanthropie Innovante a Yuva Unstoppable”

BBC Science in Action, April 16, 2015
Seacology Field Representative Erik Patel and 2010 Seacology Prize winner Rabary Desiré discuss efforts to curb illegal rosewood harvest and lemur poaching on Madagascar

Jamaica Observer, April 24, 2015
C-CAM building wildlife centre in Clarendon

BBC Science, May 12, 2015
Sri Lanka First Nation to Protect All Mangrove Forests

New Scientist, May 12, 2015
Sri Lanka First Nation to Promise Full Protection of Mangroves

The Guardian, May 12, 2015
Sri Lanka to Become the First Nation in the World to Protect All Its Mangroves

Geographical Magazine, May 12, 2015
Saviours of Sri Lanka’s Mangroves

ColomboPage, May 12, 2015
Sri Lanka becomes world’s first nation to comprehensively protect all of its mangrove forest

IFL Science, May 12, 2015
Sri Lanka Becomes First Nation To Protect All Of Its Mangrove Forests

The Hindu, May 13, 2015
Mission Mangroves in Sri Lanka

BBC World Service (audio), May 13, 2015
Sri Lanka Mangroves: Preservation Agreement

SeafoodSource.com, May 13, 2015
Sri Lanka initiative to replenish mangroves, fish populations

Sri Lanka television network, May 13, 2015
[Mangrove project featured on Sri Lanka National News]

KCBS Radio, May 17, 2015
ClimateWire, May 18, 2015
Sri Lanka Becomes First Nation to Place All Mangroves Under Protection

Cambia.pe, May 18, 2015
Sri Lanka: How it Managed To Be the First Nation in the World to Protect All the Mangroves

Georgia College Front Page, May 20, 2015
Students Explore Ecology, Build Community Partnerships on San Salvador Island

Triple Pundit, May 28, 2015
Why Sri Lanka’s Historic Mangroves Move Matters

A Lesson from Sri Lanka on Saving Mangroves

Youngzine, June 1, 2015
Sri Lanka Protects Its Mangroves

NewsBeat Social, June 1, 2015
Sri Lanka Announces New Initiative to Protect Mangroves

Mongabay.com, June 4, 2015
Sri Lanka Becomes First Country to Completely Protect Mangroves

Reuters, June 8, 2015
Women to Power Sri Lanka’s Mangrove Conservation Plan

Huffington Post, June 9, 2015
Save the Mangroves

The Alternative (India), June 13, 2015
Mother Of All Plans to Save Sri Lanka’s Mangroves

Dhaka Tribune, June 16, 2015
We Need Our Mangroves

FloodList, June 16, 2015
Sri Lanka’s Comprehensive Mangrove Protection Project

Inter Press Service, June 17, 2015
From Residents to Rangers: Local Communities Take Lead on Mangrove Conservation in Sri Lanka

Mother Nature Network, June 23, 2015
Women Lead Fight in the Poaching War

SciDev.net, June 26, 2015
Mangroves Against Monsoons

Christian Science Monitor, July 15, 2015
Women Lead Effort to Protect Sri Lanka’s Mangroves

Rise and Shine (video), July 17, 2015
Seacology and Sudeesa Representatives on Sri Lanka’s “Rise and Shine” Morning Show

The Hindu, Sept 4, 2015
Seaweed Collector Wins Environment Award

Webindia123, Oct 6, 2015
Lakshmi Bags Seacology Award

The Hindu, Oct 15, 2015
Honoured Seaweed Collector Given Rousing Reception

Webindia123, Oct 12, 2015
Seacology prize Winner to be Felicitated by National Fish Workers

News Today, Oct 7, 2015
TN Woman Gets US Prize for Protecting Sea Life

India-West, Oct 20, 2015
Seacology Names Lakshmi Moorthy ‘Island Conservationist of the Year’

Rise and Shine (video), Oct 28, 2015
Seacology’s Leela Padmini Batuwitage and Karen Peterson on Saving Sri Lanka’s Mangroves
In 2015, Seacology led our first-ever trips to both Australia and Cuba.

In one of the first U.S.-approved civilian visits to Cuba since diplomatic relations began to improve, Seacology’s guests explored pristine coral reefs at Gardens of the Queen. They met with some of Cuba’s leading conservationists and marine scientists and toured both Havana’s historic neighborhoods and Cuba’s countryside.

The Australia trip began in the city of Cooktown, where guests boarded the Elizabeth II. Travelers spent the week coming face-to-face with charismatic dwarf Minke whales and exploring the Great Barrier Reef.

Keep an eye on our e-Newsletter and seacology.org/travel to be the first to know about future Seacology expeditions.

RIGHT: A guest on our Australia expedition swims through a school of fish while diving the Great Barrier Reef.

Photo by Thomas Baechtold
With great sadness, we learned in December of the unexpected passing of Ali Shaibu Shekue, our 2014 Seacology Prize winner. Shekue, known to those close to him as “The Professor,” was instrumental in the development of Kenya’s marine reserves and the promotion of sustainable practices among that nation’s artisanal fishing community. He was a beloved and respected community leader, colleague, grandfather, and friend. We on the staff are honored to have met him and proud to have shared in his work.

“Professor Shaibu will be greatly missed not only by his friends, but also communities that he tirelessly worked to empower, colleagues that greatly benefited from his vast knowledge and wisdom on conservation and working with communities,” said Dishon Murage, Seacology’s field representative for Kenya, a friend and associate of the Professor for more than 15 years.

Shekue was awarded the Seacology Prize in 2014 in recognition of more than a decade of work with countless fishermen along Kenya’s coasts. His efforts led to the creation of the country’s first community-managed marine reserve and many others following that. He was also active in the successful implementation of several Seacology projects, most recently on Pate and Wasini islands.

Those of us who had the privilege of meeting and working with the Professor will miss him greatly and will always remember his dedication, kindness, and humility. Our condolences to all of those whose lives he touched in Kenya and beyond.

‘PROFESSOR’ ALI SHAIBU SHEKUE
1956-2015