

MISSION

The Coastal Fund provides funds to preserve, protect, and enhance the terrestrial and marine habitats associated with the coast of Santa Barbara. The following five principles govern the funding of projects by the Coastal Fund:

PRESERVATION

Biodiversity and ecological integrity of the shoreline are essential and irreplaceable. The Coastal Fund is committed to preserving and enhancing these aspects of the shoreline.

EDUCATION

Environmental education is vital to the future health and well-being of the UCSB community. The Coastal Fund seeks to develop and utilize educational materials and opportunities that are fun, factual, proactive, and informative.

ACCESS

The right to safe, open, and low-impact access to the shoreline must be maintained with respect to sensitive habitats. The Coastal Fund supports the balance of Environmentally Sensitive Habitat Areas (ESHA) and public access.

RESEARCH

Projects that promote new knowledge through research are fundamental to our understanding of coastal resources, thier natural processes, and the human influences that act upon them. The Coastal Fund encourages studies that further our understanding of the shoreline.

RESTORATION

Understanding that past human activity has negatively affected the environment, the Coastal Fund recognizes that restoration of habitat is critical to maintain natural and healthy ecosystems.

BACKGROUND

The Coastal Fund is a student-funded, student-run organization that serves to protect and enhance the terrestrial and marine habitats associated with the shoreline of the University of California, Santa Barbara. Coastal Fund is able to maintain our mission of preservation, education, access, research, and restoration through the financial support of the quarterly undergraduate student fee of \$5.75, and the graduate student fee of \$3.00. The fee generates approximately \$350,000 annually, providing funds to Coastal Fund's grant program, the Coastal Service Program, and outreach and education activities.



Since the program's inception in Fall of 1999, Coastal Fund has granted over \$4 million to 742 projects.



APPLICATIONS FOR FUNDING

The Coastal Fund accepts proposals for minor (\$1000 or less) and major (more than \$1000) grants from UCSB students, faculty, and community organizations that have a direct impact on the Santa Barbara coastline. Applications are accepted in three cycles: Fall, Winter, and Spring quarters.

IN 2016-2017, COASTAL FUND SUPPORTED 60 PROJECTS FOR A TOTAL OF:

\$358,149

Complete descriptions of funded projects and internships, as well as more information on funding cycles, can be found on the Coastal Fund website: www.coastalfund.org



BOARD



Delaney Archer, Chair (Fall and Winter)
Undergraduate Fourth Year, Economics and Accounting

From San Mateo, California, Delaney takes every chance she can to get outside and be active. Delaney's love of the ocean started at a very young age, when she was PADI certified in Maui, Hawaii. Delaney has used her skills this year on the Coastal Fund Board to keep track of funding and offer a new perspective to the Coastal Fund.



Tristen Thron, Chair (Spring), Board Member (Fall and Winter) Undergraduate Third Year, Environmental Sciences

Tristen was raised in a small town in Humboldt County and grew up exploring the cold quiet beaches of the Lost Coast. When he isn't in Santa Barbara he can be found snowboarding in Mammoth or mountain biking in the San Ynez mountains. He is devoted to helping keep the Santa Barbara coastline as beautiful as the day he arrived.



Stephen Fetterly Vice Chair

Undergraduate Fourth Year, Environmental Studies

Growing up in San Diego, Stephen was significantly influenced by the ocean at an early age, and has since developed a deep desire to help preserve its magic for future generations. He has a particular interest in ecology, food production and sustainable design. When he's not studying, you can find him enjoying the great outdoors, attempting to hang ten, or getting down at a local concert.



Daniel Charette, Board Member, Undergraduate Representative *Undergraduate Fourth Year, Pharmacology*

Daniel is originally from San Diego, where most of his time growing up was spent in and around the ocean. As a board member, he hopes to help protect Santa Barbara's coastline and get involved with environmental groups on campus. In his free time, Daniel enjoys getting outdoors by hiking, backpacking, and sailing.



Linn Bumpers, Board Member (Fall), Undergraduate Representative Undergraduate Fourth Year, Environmental Studies, Law and Policy Emphasis

Linn is following in her mother's footsteps, who was one of the very first Environmental Studies Majors at UCSB. She grew up in Maryland and enjoys waterfalls, forests and the ocean; all three of which can be found along the beautiful coast of California. An avid adventurer, she spends time backpacking, fishing, and relaxing in hammocks.



Matias Eusterbrock, Board Member (Winter and Spring), Undergraduate Representative

Undergraduate Third Year, Economics and Sociology

Raised in the Bay Area, Matias is passionate about social justice, environmental sustainability, and using research and collaborative social engagement to identify effective policies and practices to address these important issues. When he isn't studying or volunteering for various campus and local organizations, Matias can be found playing basketball at the Rec Center or hanging out at his Co-op, where he shares food and community values with 15 housemates.



Esha Suri, Board Member (Spring), Undergraduate Representative Undergraduate Second Year, Political Science and Environmental Studies

Esha is passionate about learning from natural systems to sustainably benefit communities and heighten social engagement. She was raised amongst the beauty of Orange County beaches, instilling a sense of awe toward the ocean and nature from a young age. She values nature more than almost anything else, and will always be intrigued by the way it can make a person feel grounded yet inspired. Esha feels best in life when she's biking, writing, shaking her groove thing with friends, cuddling with animals, or laughing under the stars.



Isabella Marill, Board Member, Graduate Representative Bren School Masters Student, Coastal Marine Resource Management

Isabella grew up on the beach outside of Los Angeles, California where she first fell in love with the ocean. After receiving her undergraduate degree of Fishery Sciences at the University of Washington, Seattle, she spent 3 years teaching marine biology to K-12 students on Catalina Island. Outside of studying, she loves to SCUBA dive, surf, travel, and explore her home of Santa Barbara.



Courtney Thomas, Board Member, Graduate Representative Bren School Masters Student, Coastal Marine Resource Management

Courtney grew up in the Central Valley and developed a love for the Pacific through family vacations and school field trips to the central and southern coast. Upon completing her undergraduate degree in Environmental Geosciences and Oceanography, she worked in watershed outreach and education and private consulting. Courtney recently returned to California to obtain a Master of Environmental Science and Management to further her passion for protecting marine resources. Aside from studying, she enjoys trips to the backcountry, trail running, and swimming in the ocean.

STAFF



Sarah Siedschlag, Associated Students Environmental Programs Advisor

Sarah serves as the staff advisor for several groups within Associated Students that focus on sustainability and the environment, including Coastal Fund. She moved to Santa Barbara in 2009 to pursue a master's degree at the UCSB Bren School of Environmental Science and Management, and liked it so much she never left. Sarah enjoys gardening, cooking, and posting pictures of her cat on the internet.



Maya Normandi, Outreach and Education Coordinator Undergraduate Fourth Year, Environmental Studies

Maya was born in West Marin, northern California where she spent her free time hiking, back-packing, and swimming in the Pacific Ocean. Maya loves to travel and be outside, and she hopes to continue her work in South America with Global Student Embassy to conduct environmental restoration and education.



Alejandra Posada, Outreach and Education Coordinator Undergraduate Fourth Year, Environmental Studies and Global Studies

Alejandra is from Los Angeles, California and is particularly interested in development and environmental planning. She is an intern for Your Children's Trees at UCSB and spends her free time at the beach or taking one-day camping trips.



An Nguyen, Outreach and Education Coordinator (Spring)
Undergraduate Second Year, Environmental Studies,
Art & Technology/Spatial Studies Minor

Growing up in San Diego, An has always loved the beautiful California coast. As Outreach Coordinator, she hopes to promote conservation and awareness within the local community so that all can experience the ocean's beauty now and in the future. An is also on UCSB's women's swimming team, but in her free time, there is nothing else she would rather do than swim through the ocean's waves, watch sunsets, and enjoy hikes.



Peter Min, Outreach and Education Coordinator (Spring)
Undergraduate Third Year, Environmental Science, Biostatistics Emphasis

Raised in Orange County, California, Peter is very familiar with our beaches and oceans. He has a passion for our coastal environment, and hopes to share that passion with others as Outreach Coordinator for the Coastal Fund. In his free time, Peter loves to hike, find new places to eat, and practice the martial art of kendo!



Annalise Di Santo, Administrative Assistant Undergraduate Fourth Year, Ecology and Evolution

Annalise is a fourth year, Ecology and Evolution major. She is a huge San Francisco Giants fan and loves running in her free time. Annalise is excited to be a part of Coastal Fund to plan beach cleanups and restoration projects for student organizations.





COASTAL SERVICE PROGRAM

The Coastal Service Program (CSP) offers campus organizations an opportunity to raise funds for their group by participating in a restoration project, or a beach or street clean-up. Organizations can earn \$100 for participating in a clean-up, and \$200 for participating in a restoration project.

The Coastal Service Program encourages and promotes students of all disciplines to learn about coastal and environmental issues that impact our coast.

During the 2016-2017 school year, Coastal Fund hosted many beach

and street cleanups and restoration projects and awarded a total of \$7,380 to various groups. 450 students participated in the program and they collectively removed 317 pounds of trash from our local beaches during a total of 1,200 hours of restoration.

OUTREACH AND EDUCATION ACTIVITIES

Throughout the year, Coastal Fund participated in many community events, and promoted education of Santa Barbara's unique environment through outreach to students around campus. The Coastal Fund also provides funding to co-sponsor both campus and community organizations that work hard to protect and preserve our beautiful coastline.

EVENTS

Fall 2016 OceanFest

Fall 2016 Week of Welcome

Fall 2016 Pardall Carnival

Fall 2016 Adopt-a-Block: HalloClean

Winter 2017 Annual Winter Photo Contest

Spring 2017 Adopt-a-Block: Post-Deltopia Streets

to Beach Clean Up

Spring 2017 Santa Barbara Earth Day

Spring 2017 Isla Vista Earth Day

Spring 2017 Chillavista

Spring 2017 Annual Coastal Fund Gala

CO-SPONSORSHIPS

Fall 2017 STEAMroom

Fall 2017 Los Padres Forestwatch:

Santa Barbara Wild

Winter 2017 Fairview Gardens: Open House

Winter 2017 Isla Vista Surfrider Foundation:

Concert for the Coast

Spring 2017 Your Children's Trees

Spring 2017 Environmental Defense Center: TGIF

Spring 2017 Environmental Defense Center:

Green + Blue

Spring 2017 Blue Horizons

LISTSFRV DISTRIBUTIONS

Coastal Fund sponsored events, funding opportunities, and available internships are listed in various campus listservs, including the Environmental Studies Department, the Bren School

of Environmental Science and Management, Film and Media Studies, Environmental Affairs Board, UCSB Student Sustainability, Surfrider, and our own monthly newsletter. You may subscribe to our newsletter from our website, www.coastalfund.org

ANNUAL GALA

On June 9th, 2017, Coastal Fund held its 17th Annual Gala. All organizations, individuals, and

UCSB students funded by Coastal Fund were invited to celebrate. This year's gala aimed to highlight the critical efforts made by our community to continue pursuing empirical driven research, and the important role of science in understanding and protecting our coastal environment. At the Coastal Fund, we know that scientific knowledge is in the public's



interest and we are proud to be able to support evidence-based research and efforts through Coastal Fund funded projects, the Coastal Service Program, and outreach education activities. Please take a look at our Featured Projects to learn more about some of the amazing research projects that we funded this past year.



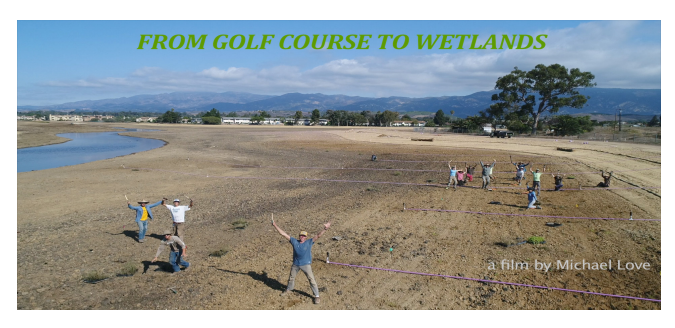


FALL 2016 FUNDING

Restoration Intern Training Program Winter and Spring 2017 Cheadle Center for Biological and Ecological Restoration	\$4,500
Coastal Biodiversity, Ecology, and Restoration Research and Monitoring Cheadle Center for Biological and Ecological Restoration	\$8,612
Internships and Additional Funding Support for Conservation, Education, and Restoration Programs for Winter and Spring 2017 Coal Oil Point Reserve	\$13,884.44
Short Film Project from "Golfcourse to Wetlands: The Restoration of the Upper Arms of Devereux Slough" Cheadle Center for Biological and Ecological Restoration	\$9,225
Kids in Nature Peer-to-Peer Environmental Education Program Cheadle Center for Biological and Ecological Restoration	\$23,016
Experiment for North Campus Open Space Restoration Project Cheadle Center for Biological and Ecological Restoration	\$3,500
Monitoring Coastal Change at UCSB: Using Remote Sensing to Create a Basemap for Researchers and the Public UCSB Earth Science	\$6,710.88
Sisters of the Blue UCSB Earth Research Institute	\$4,085.99
Fully Restoring our Coastal Environment from the Refugio Oil Spill Environmental Defense Center	\$10,000
Detection and Toxicity of Anthropogenic Releases of Nanoparticles into a Marine Environment UCSB Earth Research Institute	\$5,800
Understanding Dissolved Oxygen and pH Level Variability in the Santa Barbara Channel UCSB Marine Science Institute	\$5,361.20
Enhancement and Restoration of Southern California Native Shrublands UCSB Environmental Studies	\$3,384.10
Farming and Farm Education Internships Fairview Gardens	\$2,850
SB HAB's Monitoring Network and Research Centered on How Anthropogenic and Climatic Factors Affect the Persistence and Duration of Harmful Algal Blooms Within the Santa Barbara Channel Channel Islands National Marine Sanctuary (NOAA) & Sea Grant	\$8,140.17
Gaviota Coast Legal Representation Surfrider Foundation Santa Barbara	\$2,015
Defending Goleta Beach from the Destructive Effects of Coastal Armoring Surfrider Foundation Santa Barbara	\$2,732

Campus Native Tree Restoration Your Children's Trees at UCSB	\$7,044
Citizen Scientists for Tidepool Assemblage Research Santa Barbara Channelkeeper	\$891
Equipment for Dive Safety Program UCSB Environmental Health & Safety	\$1,000
Student Scholarship for the Dive & Boat Safety Program UCSB Environmental Health & Safety	\$500

TOTAL FALL FUNDING: \$123,251.78 20 PROJECTS



FEATURED PROJECT: SHORT FILM: GOLF COURSE TO WETLANDS

In partnership with the Cheadle Center of Biological and Ecological Restoration, Michael James Love wrote, produced, and directed a film that documents the inspiring vision and painstaking process of the restoration of the former upper arms of the Devereux Slough from what until recently was a golf course. The documentary chronicles the initial phase of the transformation as UCSB begins an ambitious wetlands restoration project. The Devereux Slough was filled in and converted into a golf course in the 1960's. It was the heart of Coal Oil Point Reserve and one of very few natural wetlands in Santa Barbara County. This aim of this project is to expand the habitat and facilitate its function despite future pressures from sea level rise and climate change. The film reveals how UCSB students experience newly accessible wetlands adjacent to campus. Love seeks to increase awareness and encourage students to volunteer to help with the process and engage in environmental activism. Student interns were also involved in the film; they were immersed in the restoration process and educated in environmental filmmaking.

WINTER 2016 FUNDING

Educational Exhibits for the COPR Nature Center Coal Oil Point Reserve	\$8,000
Coastal Nutrient Dynamics UCSB Marine Science Institute	\$9,683.10
Investigating the Capacity of Eelgrass to Buffer Ocean Acidification UCSB Marine Science Institute	\$6,078.30
Carpinteria Salt Marsh Limonium Survey Channel Islands Restoration	\$6,733.05
Beach Wheelchair - Campus Point UCSB Department of Recreation	\$3,828.60
Community Alliance for Surveying Topography UCSB Marine Science Institute	\$24,906
Rethink the Drink Community Environmental Council	\$1,835
Farming and Farm Education Internships Fairview Gardens	\$1,900
Wilderness, Wildlife, and Watershed Program Los Padres Forest Watch	\$12,390
Increasing GHG Reduction of the NCOS Wetland Restoration Project through the Application of Biochar Soil Amendment Cheadle Center for Biodiversity and Ecological Restoration	\$7,150
Dune Swale Pond Buffer Fire Recovery Project Santa Barbara Audubon Society	\$3,275
The Combined Effects of Hypoxia and Ocean Acidification on the Physiology of Phytoplankton UCSB Department of Ecology, Evolution, and Marine Biology	\$17,005.68
Baron Ranch Trail Realignment Project Santa Barbara Trails Council	\$2,750
Promotion and Outreach for CCBER Restoration Cheadle Center for Biodiversity and Ecological Restoration	\$750
Increasing the Accessibility of the Santa Cruz Island Natural History Collections UCSB Natural History Collections Club	\$1,000
Species Distribution Modeling of Coastal Santa Barbara Lichens Cheadle Center for Biodiversity and Ecological Restoration	\$839
GIVE Project GIVE to Isla Vista!	\$998.08

Who's in Trouble - Accessing the Distribution and Host Tree Preference of a Newly Invasive Beetle Speciesv

UCSB Marine Science Institute

\$1,000

Material Effects of Lupinus nipomensis and Lupinus bicolor

UCSB Department of Ecology, Evolution, and Marine Science

\$847.50

TOTAL WINTER FUNDING: \$110,969.31 19 PROJECTS



FEATURED PROJECT: BEACH WHEELCHAIR, CAMPUS POINT

UCSB's Department of Recreation operated an Adapted Recreation Program on campus, which was open to not only UCSB students, but also the community. As part of that program, a beach wheel-chair was located at Campus Point, but due to lack of funding, the Adapted Recreation program ceased to operate in 2007. Because of this, the original beach wheelchair was not maintained or used.

With financial support from the Coastal Fund, UCSB Recreation is able to make the beach wheel-chair readily available again to those in need by managing use and general maintenance. All can now enjoy our beautiful beaches with the increased accessibility that this program provides.

SPRING 2017 FUNDING

Restoration Intern Training Program Summer & Fall 2017 Cheadle Center for Biological and Ecological Restoration	\$2,250
Kids in Nature Peer-to-Peer Environmental Education Program Cheadle Center for Biological and Ecological Restoration	\$21,083
Fostering a Lifelong Fascination with Nature NatureTrack	\$9,375
Blue Horizons Summer Program for Environmental Media 2017 Carsey-Wolf Center	\$4,034
Putting an End to the Phillips 66 Rail Spur Extension Project Environmental Defense Center	\$10,000
Across the Channel: Investigating Diel Dynamics (ACIDD) Marine Science Institute	\$12,000
Research Mentoring Continuation Cheadle Center for Biological and Ecological Restoration	\$8,602
MPA Watch Internship Program Santa Barbara Channelkeeper	\$4,421.84
UCSB Campus Native Tree Restoration and Maintenance Your Children's Trees at UCSB	\$7,607.52
Internships and Additional Funding Support for Conservation, Education, and Restoration Programs for Summer and Fall 2017 Coal Oil Point Reserve	\$11,573.12
Competition Between Chaparral Obligate Seeder Shrubs and Invasive Grasses Department of Ecology, Evolution and Marine Biology	\$3,248.66
Consumer-Mediated Nutrient Cycling in Kelp Forests: Identifying How Consumer Hotspots Drive Primary Production in the Santa Barbara Channel Marine Science Institute	\$9,362.40
Educational Signage Isla Vista Recreation and Parks District	\$1,813.89
Adopt-a-Block Program Isla Vista Recreation and Parks District	\$5,268
Defending Goleta Beach from the Destructive Effects of Coastal Armoring Surfrider Santa Barbara Chapter	\$7,454
The Golden Forest Marine Science Institute	\$900
Short Film Project "Golf Course to Wetlands; the Restoration of the Upper Arms of the Devereaux Slough" Cheadle Center for Biological and Ecological Restoration	\$1,000

Intraspecific diversity in dimethylsulphoniopropionate-lyase activity in the coccolithophore Emiliania huxleyi found within the Santa Barbara Channel

Marine Science Institute \$996.98

Reef Check California

Reef Check Foundation \$1,000

Goleta Slough Monitoring Program

Santa Barbara Audubon Society \$962.50

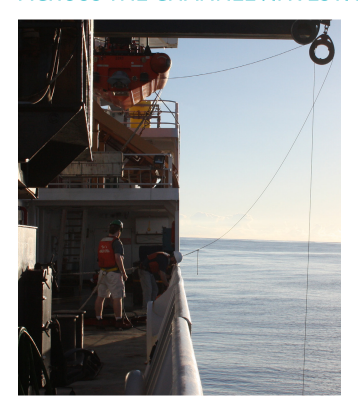
Plumes and Blooms NASA Oceanographic Cruise

Researcher - Marine Science Institute \$975

TOTAL SPRING FUNDING: \$123,927.91 22 PROJECTS

FEATURED PROJECT:

ACROSS THE CHANNEL: INVESTIGATING DIEL DYNAMICS



Graduate students of the Interdepartmental Graduate Program in Marine Science (IGPMS) were awarded 7 days in December 2017 to conduct work aboard the 238-ft Research Vessel (R/V) Sally Ride from the UC Ships Fund Program. They are the first UCSB team to be awarded by the program and plan to document the daily rhythms of marine plankton as part of project ACIDD. The team, which consists of 14 UCSB grad students, one UCSB undergrad student, four artists, and up to three faculty members will embark on their expedition to the Santa Barbara Channel - one of the most productive ecosystems in the world. Their objective is to examine daily variability in the biological interactions between planktonic groups and what that variability means for chemical cycling in the region.

With the help of the Coastal Fund, ACIDD has been able to secure a reservation to use a radioisotope laboratory van from the National Science Foundation Van Pool, which will aid in shipping, consumables, and analysis. Through science and art, this project aims to put the Santa Barbara Channel on the map as one of the premier coastal ocean study sites by characterizing processes across space and time scales that are often neglected in oceanographic research.

TOTAL 2016-17 PROJECT FUNDING:

\$358,149 68 PROJECTS

INTERNSHIPS FUNDED '16-'17

FALL 2016

Organization	Project	Interns	Total intern funding
Restoration Intern Training Program, Winter & Spring 2017	Cheadle Center for Biological and Ecological Restoration	6	\$4,500
Coastal Biodiversity, Ecology, and Restoration Research and Monitoring	Cheadle Center for Biological and Ecological Restoration	3	\$2,250
Internships and Additional Funding Support for Conservation, Education, and Restoration Programs, Winter & Spring 2017	Coal Oil Point Reserve	30	\$13,88.44
Kids in Nature Peer-to-Peer Environmental Education Program	Cheadle Center for Biological and Ecological Restoration	1	\$3,750
Experiment for North Campus Open Space Restoration Project	Cheadle Center for Biological and Ecological Restoration	3	\$2,250
Monitoring Coastal Change at UCSB: Using Remote Sensing to Create a Basemap for Researchers and the Public	UCSB Earth Science	6	\$4,666.88
Fully Restoring our Coastal Environment from the Refugio Oil Spill	Environmental Defense Center	1	\$2,400
Detection and Toxicity of Anthropogenic Releases of Nanoparticles into a Marine Environment	UCSB Earth Research Institute	2	\$1,650
Understanding Dissolved Oxygen and pH Level Variability in the Santa Barbara Channel	UCSB Marine Science Institute	2	\$5,361.20
Enhancement and Restoration of Southern California Native Shrublands	UCSB Environmental Studies	4	\$3,384.10
Farming and Farm Education Internships	Fairview Gardens	6	\$2,850
SB HAB's Monitoring Network and Research Centered on How Anthropogenic and Climatic Factors Affect the Persistence and Duration of Harmful Algal Blooms Within the Santa Barbara Channel	Channel Islands National Marine Sanctuary (NOAA) & Sea Grant	2	\$1,612.50
Defending Goleta Beach from the Destructive Effects of Coastal Armoring	Surfrider Foundation Santa Barbara	5	\$1,682
Campus Native Tree Restoration	Your Children's Trees at UCSB	10	\$3,750
Citizen Scientists for Tidepool Assemblage Research	Santa Barbara Channelkeeper	2	\$361

TOTAL FALL 2016: \$54,352.12, 15 organizations, 101 interns



WINTER 2016

Organization	Project	Interns	Total intern funding
Carpinteria Salt Marsh Limonium Survey	Channel Islands Restoration	1	\$1,442.98
Community Alliance for Surveying Topography	UCSB Marine Science Institute	10	\$7,500
Farming and Farm Education Internships	Fairview Gardens	4	\$750
Wilderness, Wildlife, and Watershed Program	Los Padres Forest Watch	4	\$5,000
Dune Swale Pond Buffer Fire Recovery Project	Santa Barbara Audubon Society	7	\$3,075
The Combined Effects of Hypoxia and Ocean Acidification on the Physiology of Phytoplankton	UCSB Department of Ecology, Evolution, and Marine Biology	3	\$1,125
Promotion and Outreach for the CCBER Restoration	Cheadle Center for Biodiversity and Ecological Restoration	2	\$750
Species Distribution Modeling of Coastal Santa Barbara Lichens	Cheadle Center for Biodiversity and Ecological Restoration	1	\$750
GIVE Project	GIVE to Isla Vista!	2	\$998.08
Who's in Trouble? - Accessing the Distribution and Host Tree Preference of a Newly Invasive Beetle Species	UCSB Marine Science Institute	2	\$750
Material Effects of Lupinus nipomensis and Lupinus bicolor	UCSB Department of Ecology, Evolution, and Marine Science	2	\$750
TOTAL WINTER 2016: \$22,891.06, 8 organizations, 38 interns			

SPRING 2017

			Total intern
Organization	Project	Interns	funding
Cheadle Center for Biological and Ecological Restoration	Restoration Intern Training Program Summer & Fall 2017	3	\$2,250
Kids in Nature Peer-to-Peer Environmental Education Program	Cheadle Center for Biological and Ecological Restoration	4	\$3,000
Putting an End to the Phillips 66 Rail Spur Extension Project	Environmental Defense Center	1	\$600
Research Mentoring Continuation	Cheadle Center for Biological and Ecological Restoration	6	\$2,250
UCSB Campus Native Tree Restoration and Maintenance	Your Children's Trees at UCSB	10	\$3,750
Internships and Additional Funding Support for Conservation, Education, and Restoration Programs for Summer and Fall 2017	Coal Oil Point Reserve	26	\$11,573.12
Competition Between Chaparral Obligate Seeder Shrubs and Invasive Grasses	Department of Ecology, Evolution and Marine Biology	1	\$2,948.66
Consumer-Mediated Nutrient Cycling in Kelp Forests: Identifying How Consumer Hotspots Drive Primary Production in the Santa Barbara Channel	Marine Science Institute	3	\$3,995.02
Adopt-a-Block Program	Isla Vista Recreation and Parks District	2	\$5,268
Defending Goleta Beach from the Destructive Effects of Coastal Armoring	Surfrider Santa Barbara Chapter	3	\$1,154
Reef Check California	Reef Check Foundation	1	\$1,000
TOTAL SPRING 2017: \$26,227.26, 11 organizations, 87 interns			

TOTAL: \$103,470.44, 34 ORGANIZATIONS



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