I I Principle	INTH LEGISLATURE	3-3-9	
APPLICATIO	APPLICATION FOR GRANTS CHAPTER 42F, HAWAII REVISED STATUTES Log No:		
	THE THE WAY TO SEE	For Legislature's Use Only	
Type of Grant Request:			
GRANT REQUEST - OPERATING	GRANT REQUEST - CAPITA	AL	
"Grant" means an award of state funds by the legislature, by an appropriat the community to benefit from those activities.	tion to a specified recipient, to support the activ	vities of the recipient and permit	
"Recipient" means any organization or person receiving a grant.			
STATE DEPARTMENT OR AGENCY RELATED TO THIS BEQUEST (LEAVE BLANK IF	FUNKNOWN):		
STATE PROGRAM LD. NO. (LEAVE BLANK IF UNKNOWN):			
I. APPLICANT INFORMATION:	2. CONTACT PERSON FOR MATTERS INVOLVE	ING THIS APPLICATION:	
Legal Name of Requesting Organization or Individual: Surfrider Foundation	Name RAFAEL BERGSTROM		
Dba:	Title Surfrider Foundation Oahu Chapter Co	pordinator	
Street Address: 942 Calle Negocio Suite 350, San Clemente CA 92673	Phone # 808-445-2085		
Mailing Address: PO Box 6010, San Clemente CA 92674	Fax #		
	E-mail roergstrom@surfrider.org		
3. Type of Business entity:	6. DESCRIPTIVE TITLE OF APPLICANT'S REQU		
Non profit Corporation Incorporated in Hawaii For profit Corporation Incorporated in Hawaii Limited Liability Company Sole Proprietorship/Individual Other	SURFRIDER FOUNDATION'S OCEAN FRIENDLY COMPREHENSIVE WATER QUALITY ASSESSMENT CAMPAIGN	Y HAWAII PROGRAM: A T & POLLUTION REDUCTION	
4. FEDERAL TAX ID #: 5. STATE TAX ID #:	7. AMOUNT OF STATE FUNDS REQUESTED: FISCAL YEAR 2018: \$234,222		
EXISTING SERVICE (PRESENTLY IN OPERATION) AT THE TIME O STA	AMOUNT BY SOURCES OF FUNDS AVAILABLE OF THIS REQUEST: ATE \$ DERAL \$ RINTY \$ SVATE/OTHER \$110,000	REÇEIVED	
		1.10-11-0	

RAFAEL BERGSTROM: SURFRIDER OAHU CHAPTER COORDINATOR

1/20/17 DATE BROWED

Application for Grants

If any item is not applicable to the request, the applicant should enter "not applicable".

I. Background and Summary

This section shall clearly and concisely summarize and highlight the contents of the request in such a way as to provide the State Legislature with a broad understanding of the request. Please include the following:

1. A brief description of the applicant's background;

Founded in 1984, the Surfrider Foundation is a national non-profit 501(c)(3) organization that seeks to preserve coastal health, water quality and beach access through an engaged community of grassroots activists. Surfrider works on campaigns from the ground-up that begin with community education and outreach and extend to partnerships with other non-profits and government agencies. Dedicated volunteers and staff work hand-in-hand with the legislature, State departments, and city/county councils to create meaningful, sustainable policies for our communities. Campaigns include reduction of marine plastic pollution, watershed level restoration projects, water quality testing, beach cleanups and state-level planning for sustainable development and policy. Surfrider operates five chapters in the Hawaiian Islands, with the largest and most active here on Oahu.

This operating request is focused on Surfrider's Ocean Friendly (OF) initiatives that begin with water quality testing through the Blue Water Task Force (BWTF). Surfrider has leading water quality experts working on its staff and volunteering for its chapters. Trained volunteers and staff within the Oahu and Kauai chapters have already begun sampling as part of (BWTF), a nationally recognized citizen science water quality testing campaign. Surfrider has experience coordinating with multiple organizations and has participated in joint sampling and volunteer outreach events with each of them in the past. Currently, Surfrider is working collaboratively with Hawaii Department of Health (DOH) Clean Water Branch (CWB), the US Environmental Protection Agency (EPA), lifeguards, non-profits, and authorities in the tourism industry to redefine how we test our waters, alert our citizens, and protect our precious water resources.

Surfrider's Ocean Friendly Garden (OFG) and Ocean Friendly Restaurants (OFR) programs are innovative programs designed to reduce storm water runoff and plastic debris before they enter the marine and coral ecosystems, by incorporating Low Impact Development (LID) landscape design in residential, commercial, and public spaces as well as certifying restaurants who are working towards a responsible producer/consumer behavior. The OFG/OFR programs are noteworthy because they make a critical connection between people's homes, consumer choice, and producer responsibility as they relate to pollutants in our

waterways and oceans. OFG provides hands-on, experience based training in design that can be replicated all over the islands. OFR is a certification program that rewards business that have eliminated the use of EPS foam, plastic bags, utensils, and straws - all major contributors to a mounting pile of plastic in our marine ecosystems. To date the Ocean Friendly initiatives are growing rapidly as we have built 13 OFG's (2015/16) and certified over 100 restaurants (in 2016 alone) committed to reducing the impact of plastics in our oceans. Adding funding to these programs will not only increase their quality, but dramatically expand their reach.

The goals and objectives related to the request;

Surfrider seeks to restore and maintain a vibrant ocean ecosystem as its primary objective. Our oceans and nearshore resources are the lifeblood of our people and our economy. In coordination with the EPA, and HIDOH CWB, Surfrider seeks to supplement data on the state of our coastal waters in relation to a suite of identified priority pollutants (EPA identified toxins that can affect long term human and ecosystem health), fecal indicator bacteria (often associated with immediate gastrointestinal effects), and general water chemistry (indicators of environmental impact). Our team seeks greater understanding of the mechanisms by which pollutants are transported through watersheds via stormwater and whether the concentrations of said pollutants is leading to levels of concern in regards to the Clean Water Act and National Pollutant Discharge Elimination System (NPDES) permits.

Funding through the GIA program will allow significant growth in our capacity to educate communities regarding storm water runoff pollution and marine debris through the OF programs while simultaneously providing solutions by creating a trained citizen workforce versed in green infrastructure (GI) and LID implementation. Our island wide goal is ahupua'a/watershed level awareness of storm water's impact on water quality, recreational potential, reef health, fresh water supplies, and the overall nearshore ecosystem. To that end Surfrider will work with a variety of community partners to implement: 1) an ongoing water quality testing program through our BWTF; 2) a public outreach campaign executed through an expanding social media reach and hands on projects in schools, community meetings & public space; interactive web mapping; and photo/video projects; 3) a series of 4 residential Surfblitz/OFGs in partnership with Permablitz Hawaii on Oahu; 4) 2 major demonstration sites at a local school, business, or park on Oahu; 5) a stream cleanup in coordination with the University of Hawai'i Club of Surfrider and 6) a goal to add another 150 certified Ocean Friendly Restaurants Hawaii wide in 2017/18.

The public purpose and need to be served;

Surfrider's mission is to serve the public by protecting the ocean, beaches, waves, and coastal resources that are the foundation of life in Hawaii. Though BWTF our intent is to begin with an exploratory analysis of water quality in order to better understand the inputs of pollution to our streams and ocean. By working

with Federal, State, and Local agencies we can collaborate to use our collected knowledge and expertise to inform progressive action that benefits our entire population and the resources they rely on.

Storm water runoff is the most prevalent and destructive form of non-point source pollution affecting our coral reefs, fresh and saltwater quality, and marine ecosystems. The "first flush" (initial surface runoff) associated with the first one inch of rain in a storm event washes herbicides, pesticides, fertilizers, heavy metals, fecal matter, automobile waste products, debris, sediment and other pollutants into storm drains that lead directly to our nearshore waters. This poses dangerous environmental and human health hazards for the people who fish, surf, and recreate on our beloved coastal shores. The degradation from such activity has been scientifically well documented and cities are beginning to take action in the form of sustainability policies and low impact development.

Due to the degradation associated with the increase in urban runoff, innovative low impact development (LID) principles are emerging to mitigate the effects of storm water, helping to heal nearshore ecosystems. The Surfrider Foundation Oahu Chapter through its OF programs has teamed with Permablitz Hawai'i and other community partners to create a grassroots, ahupua'a-level restoration program designed to reduce storm water runoff at its source.

Simultaneous to the release of pollutants through storm-water, our global economy has drastically increased its consumption of single-use plastics with studies indicating that we will have more plastic in the ocean than fish by 2050. The global cost of cleaning up this waste problem and accounting for resource loss has been estimated at 75 billion globally per year, with local costs surging into the millions. Surfrider wants to serve the public by being a leader in sustainability education, effective producer/consumer responsibility training, and energizing a push towards a more closed-loop economy. The OFR program and community based social marketing principles will effectively engage our island population with the end result of a sustainable and responsible economy

4. Describe the target population to be served;

The OF & BWTF programs are designed to change the perspectives of homeowners, business owners, consumers, producers, decision makers and everyday citizens by offering practical solutions to storm water runoff and plastic pollution while also teaching students and communities about watershed level connectivity in the modern urban environment. Ultimately, the entire island population is the target, and as awareness spreads, the benefits of these OF techniques will be magnified in our landscape and resource health. A coordinated focus in schools, homes, neighborhood boards, businesses, and the legislature will allow for these small directed efforts to begin to change social paradigms one community at a time and gradually across watersheds on an island-wide scale. Surfrider's BWTF, OF and Rise Above Plastics (RAP) campaigns have inspired thousands of volunteers and hundreds of communities to take action on marine debris and stormwater runoff pollution. Surfrider seeks to expand the dimensions of these successful campaigns through innovative additions that educate and

empower in behavior change that will slow the flow of our waste streams from ridge to reef.

Describe the geographic coverage.

Surfrider embraces the principles of our ahupua'a/watershed system, recognizing that a holistic approach from mauka to makai, ridge to reef, must include a coordinated collaboration throughout the watershed. Our BWTF and OFR efforts are coordinated at a State-wide level, utilizing Surfrider's 5 chapters across the state to implement program principles. Waters are already being tested on all shores of Kauai and Oahu and restaurants are being certified across the State. OFG installations will be specific to Oahu for capacity and partnership reasons and will be supplemented by an engaging education and outreach plan to empower communities to implement these designs and participate in enhancing watershed health. Presentations are already being shaped, and our community partnerships will cover the island of Oahu with a regional shift quarterly. For instance, in quarter one of 2016, our education and residential builds will focus on the Ala Wai watershed; quarter two will serve Central and West Oahu; quarter three, the North Shore and Windward Oahu; and quarter four will return to South Oahu and the Ala Wai – our most polluted and economically important watershed.

II. Service Summary and Outcomes

The Service Summary shall include a detailed discussion of the applicant's approach to the request. The applicant shall clearly and concisely specify the results, outcomes, and measures of effectiveness from this request. The applicant shall:

Describe the scope of work, tasks and responsibilities;

Using funds from the State of Hawai'i GIA, Surfrider Oahu will provide supplies to an existing, educated and extensive volunteer force and implement an ongoing water quality testing program, a Statewide certification of OFR businesses, and a series of monthly OFG builds around the island of Oahu. The water quality testing program will include 2 training sessions for proper sampling as well as monthly testing protocols for bacteria and priority pollutants.

Each OFG build will be specifically designed to incorporate the resource base for that particular residential site. These residential projects seek to reduce water-intensive lawns and ornamentally landscaped properties and replace them with a combination of water-efficient native plants and low-input (often perennial) food crops. Using a combination of LID techniques (including rain barrels, redirected downspouts, infiltration ditches, and bioswales), each project will seek to create residential sites that are storm water neutral.

Using the model of Permablitz Hawaii's reciprocal volunteer network allows for people who work on three garden installation projects to be eligible to have their home garden "blitzed" by the network. This lends to community engagement, peer-to-peer learning & mentorship, increased sharing of resources,

and empowerment through experiential learning and teaching of skills to enhance household resilience. The system is also effective in educating new volunteers with place-based, hands-on learning which will translate to watershed cooperation and a highly engaged community that has a deeper connection to its resource use and its effects on the ecosystem.

Using the extensive Surfrider volunteer network, students from local schools, and consultants from our community partners will install two large demonstration sites at a local school or beach park. Demonstration sites will illustrate the OFG principles to wider audiences, illustrate the diversity of sites and locations that LID techniques can be used and provide grounds for future education workshops and storm water tours. Collaboration between local non-profits and for-profit design firms gives us the ability to provide a community with a diverse set of potential landscaping designs. These designs range from installations with minimal costs to higher-end OFGs designed to capture the imaginations and aspirations of a broader, more mainstream audience who are not currently concerned with ecological impacts of storm water runoff.

Surfrider and its community partners in the OFG and OFR programs will embark on an on-the-ground watershed and coastal restoration project. This project aims to holistically reduce land-based sources of pollution, including single-use plastics, sediment and urban stormwater runoff that have major impacts on our streams, coral reef habitat, and other near-shore ecosystems. Additionally, we will implement the principles of community based social marketing (CBSM) to better understand the drivers behind litter. CBSM is a methodology that allows for evaluation of barriers to behavior change. The CBSM campaign will be paired with two ridge to reef stream cleanups that engage local schools and restaurants and bring community together to generate awareness on the source and flow of waste. Restaurants will be targeted as a learning partner in these cleanups and will be encouraged to adopt "Ocean Friendly Restaurant" principles. Certification will reward waste reduction behavior among restaurants and highlight sustainable options for consumers. Our end goal is to create a community-driven, watershedbased framework that can be applied anywhere to reduce the amount of single-use plastics such as EPS foam, straws, utensils, and water bottles that enter our waterways. These items originate upstream and end up as marine debris, unnecessarily use fossil fuels, and contaminate our State's largest economic engine - our near-shore ecosystems.

 Provide a projected annual timeline for accomplishing the results or outcomes of the service;

Water quality sampling will be ongoing throughout each quarter Ouarter 1:

July: Interactive Water Quality Testing and Pollution Workshop (Central Location): Presentation prep and materials.

August: Residential OFG Build 1; classroom presentations; neighborhood board presentation.

September: Report on OFR certification 30-60 per quarter.

Quarter 2:

October: Large Demonstration OFG Project 1

November: two classroom presentations; one neighborhood board presentation.

December: Report on OFR certification 30-60 per quarter.

Ouarter 3:

January: Residential Build 2; classroom presentation.

February: classroom presentation; neighborhood board presentation.

March: Residential Build 3; one classroom presentation; Report on OFR

certification 30-60 per quarter

Quarter 4:

April: Large Demonstration OFG Project 2

May: Classroom presentation; Water Quality Training Part 2

June: Residential Build 4; classroom presentation; Report on OFR certification

30-60 per quarter

3. Describe its quality assurance and evaluation plans for the request. Specify how the applicant plans to monitor, evaluate, and improve their results;

Quality assurance will be based on the metrics that are listed in #4 of this section. Surfrider has compiled a team that is well versed in the issues of water quality, storm water, low impact development, marketing and education, and consumer/producer behavior. As an environmental organization, we hire experienced coordinators and recruit volunteers that are scientifically educated and have a skill set related to LID implementation. Our network of professionals and volunteers will use scientifically supported data in presentations, use proven metrics for understanding rainfall collected/diverted, map locations and criteria with Geographic Information Systems (GIS), and teach communities implementation through an experienced team of LID specialists.

4. List the measure(s) of effectiveness that will be reported to the State agency through which grant funds are appropriated (the expending agency). The measure(s) will provide a standard and objective way for the State to assess the program's achievement or accomplishment. Please note that if the level of appropriation differs from the amount included in this application that the measure(s) of effectiveness will need to be updated and transmitted to the expending agency.

Metrics for Success:

- > Residential Gardens Completed (4)
- ➤ Demonstration Sites Completed (2)
- > In Class Presentations (8)
- ➤ Neighborhood Board Presentations (4-6)

- Volunteers Trained in Water Quality Testing
- Number of Sites tested for water quality (8-16) & with what frequency (biweekly)
- > OFG/OFR email subscribers added
- > Number of Gardens created as offshoot of OFG implementation
- > Gallons of water diverted from storm drains through OFG implementation of LID (based on area of hard surfaces & rainfall in region)
- > Number of Native Plants Planted
- > Number of Food Crops Planted
- > Number of new Ocean Friendly Restaurants (150)
- ➤ Streams Cleaned and Students engaged (2/300)

III. Financial

Budget

 The applicant shall submit a budget utilizing the enclosed budget forms as applicable, to detail the cost of the request.

Please see enclosed forms

2. The applicant shall provide its anticipated quarterly funding requests for the fiscal year 2018.

Quarter 1	Quarter 2	Quarter 3	Quarter 4	Total Grant
49,500	58,366	55,500	70,859	\$234,222

3. The applicant shall provide a listing of all other sources of funding that they are seeking for fiscal year 2018.

Budgets are still up in the air however, Surfrider Oahu is waiting on a Hawaii Tourism Authority Aloha Aina grant result and will continue to use Water Quality Grant monies through a private settlement allotment.

4. The applicant shall provide a listing of all state and federal tax credits it has been granted within the prior three years. Additionally, the applicant shall provide a listing of all state and federal tax credits they have applied for or anticipate applying for pertaining to any capital project, if applicable.

Not Applicable

5. The applicant shall provide a listing of all federal, state, and county government contracts and grants it has been and will be receiving for program funding.

Not Applicable

6. The applicant shall provide the balance of its unrestricted current assets as of December 31, 2016.

Surfrider Oahu Chapter: \$265,000 (estimate based on still pending year end expenditure reports)
Surfrider Foundation Global: FY2016 numbers are not yet available

IV. Experience and Capability

A. Necessary Skills and Experience

The applicant shall demonstrate that it has the necessary skills, abilities, knowledge of, and experience relating to the request. State your experience and appropriateness for providing the service proposed in this application. The applicant shall also provide a listing of verifiable experience of related projects or contracts for the most recent three years that are pertinent to the request.

The Surfrider Foundation Oahu Chapter has two experienced employees to work on this project - Stuart Coleman, Hawaii Regional Manager and Rafael Bergstrom, Oahu Chapter Coordinator. Both Stuart and Rafael have extensive outreach experience conducting workshops, school presentations, live interviews, and media related information. After volunteering for eight years, Stuart Coleman helped create Surfrider's first regional staff position in Hawai'i and has gone on to expand the number of chapters, programs and outreach campaigns in the state. An experienced educator, Coleman taught at Punahou & Iolani Schools, the University of Hawai'i and the East-West Center. As a writer, he has published many articles on environmental issues like marine plastic pollution. Rafael recently completed his Masters of Science in Natural Resources and Environmental Management at the University of Hawai'i, with specific specialization projects related to green infrastructure and LID. Rafael is also a professional photographer, providing a crucial skill set for the dissemination of the OFG message in a creative and engaging manner. Both Stuart and Rafael served as principal contributors to a storm water task force leading up to the 2014 legislative session. Surfrider Oahu chapter is also rich in volunteers with LID, Water Quality, and OFG experience that include: storm water environmental consultants, LID professionals, non-profit collaborators, water quality specialists, Army Corps of Engineer professionals, a trained network of volunteers from Permablitz Hawai'i, and the core Surfrider volunteer team.

B. Facilities

The applicant shall provide a description of its facilities and demonstrate its adequacy in relation to the request. If facilities are not presently available, describe plans to secure facilities.

Applicant: Surfrider Foundation

Surfrider employees in Hawaii work out of home offices, however use multiple locations for events. Our public meetings and workshops are held at the RevoluSun headquarters on Ward Avenue, Honolulu.

V. Personnel: Project Organization and Staffing

A. Proposed Staffing, Staff Qualifications, Supervision and Training

The applicant shall describe the proposed staffing pattern and proposed service capacity appropriate for the viability of the request. The applicant shall provide the qualifications and experience of personnel for the request and shall describe its ability to supervise, train and provide administrative direction relative to the request.

As mentioned earlier, Stuart Coleman helped create Surfrider's first regional staff position in Hawai'i and has gone on to expand the number of chapters, programs and outreach campaigns in the state. An experienced educator, Coleman taught English, creative writing and leadership at Punahou & Iolani Schools, the University of Hawai'i and the East-West Center. As a writer, he has published many articles on environmental issues like marine plastic pollution and water quality.

Rafael is working on the day to day operations of Surfrider and now has extensive experience with the Surfrider network of volunteers and community partners. Having been the primary point person for the OFG program over the past year he has formed strong organizational support partnerships with Permablitz Hawaii, Roth Ecological Design, Hui o Koʻolaupoko, Malama Pupukea Waimea, Sustainable Coastlines Hawaii, Kokua Hawaii Foundation, 808 Cleanups, the Sierra Club, and a wide volunteer network. The collective expertise and volunteer hours contributed from these collaborations will be sufficient is aiding Surfrider Oahu in completing the desired goals and following through on the metrics listed above. Surfrider also relies on highly trained water quality professionals from the private, public, and university sectors to conduct testing and training.

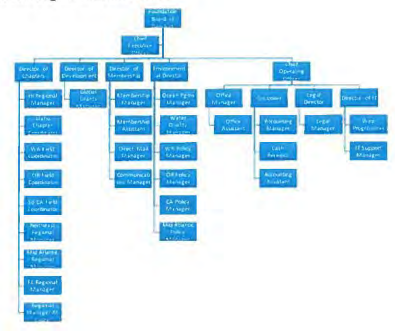
B. Organization Chart

The applicant shall illustrate the position of each staff and line of responsibility/supervision. If the request is part of a large, multi-purpose organization, include an organization chart that illustrates the placement of this request.

Staff:

Stuart Coleman: Hawaii Regional Manager, Surfrider Foundation Rafael Bergstrom: Oahu Chapter Coordinator, Surfrider Foundation Volunteer Executive Committee:
Joshua Carpenter, Chair
Brady Thomas, Vice Chair
Danielle Budzius, Volunteer Coordinator
Matt Moore, Treasurer
Arleen Velasco, Secretary
Lindsey Hoell, Ocean Friendly Restaurant Coordinator
Matthias Keller, Beach Cleanup Coordinator

Surfrider Global Organizational Chart:



C. Compensation

The applicant shall provide the annual salaries paid by the applicant to the three highest paid officers, directors, or employees of the organization by position.

Surfrider Hawaii & Surfrider Oahu pays two employees, at the rates of \$55,000 and \$49,000 per year.

VI. Other

A. Litigation

The applicant shall disclose any pending litigation to which they are a party, including the disclosure of any outstanding judgement. If applicable, please explain.

Not applicable

B. Licensure or Accreditation

The applicant shall specify any special qualifications, including but not limited to licensure or accreditation that the applicant possesses relevant to this request.

Not Applicable

C. Private Educational Institutions

The applicant shall specify whether the grant will be used to support or benefit a sectarian or non-sectarian private educational institution. Please see Article X, Section 1, of the State Constitution for the relevance of this question.

Not Applicable

D. Future Sustainability Plan

The applicant shall provide a plan for sustaining after fiscal year 2017-18 the activity funded by the grant if the grant of this application is:

- (1) Received by the applicant for fiscal year 2017-18, but
- (2) Not received by the applicant thereafter.

If funding is received and this project continues to be successful at a larger scale, it will serve as a model for statewide and potentially national expansion. If that occurs, a full funding plan will be developed to secure funding from a variety of local, statewide, regional and national funders in both public and private domains.

E. Certificate of Good Standing (If the Applicant is an Organization)

If the applicant is an organization, the applicant shall submit one (1) copy of a certificate of good standing from the Director of Commerce and Consumer Affairs that is dated no earlier than December 1, 2016.

See attached

BUDGET REQUEST BY SOURCE OF FUNDS

Period: July 1, 2017 to June 30, 2018

Applicant:	Surfrider Foundation	

	ATEGORIES	Total State Funds Requested (a)	Total Federal Funds Requested (b)	Total County Funds Requested (c)	Total Private/Othe Funds Requested (d)
A.	PERSONNEL COST				
	1. Salaries	61,800			
	2. Payroll Taxes & Assessments (8.3%)	5,129			
	3. Fringe Benefits (11.8%)	7,292		-2-	
	TOTAL PERSONNEL COST	74,222			
В.	OTHER CURRENT EXPENSES 1. Alrfare, Inter-Island				
	2. Insurance				
	3. Lease/Rental of Equipment				
	4. Lease/Rental of Space		710		
	5. Staff Training				
	6. Supplies				
	7. Telecommunication				
	8. Utilities				
	9 Building/Landscaping/Testing Matterials	70,000			
	10 Contractual	60,000			
	11 Education Materials	10,000			
	12 Outreach/Media Materials	15,000			
	13 Meetings/Workshops	5,000			
	14				
	15				-
	16				
	17				
	18				
	19				
	20				
	TOTAL OTHER CURRENT EXPENSES	160,000			
Э.	EQUIPMENT PURCHASES				
D.	MOTOR VEHICLE PURCHASES				
Ē.	CAPITAL				
TO	TAL (A+B+C+D+E)	234,222			
	OURCES OF FUNDING (a) Total State Funds Requested	234,222	Budget Prepared I	Ву:	808-445-2085
	(b) Total Federal Funds Requested		Name (Please type or p	rint) /	Phone
	(c) Total County Funds Requested				January 20th 2016
	(d) Total Private/Other Funds Requested		Signature of Authorized	Official	Date
TO	TAL BUDGET	234,222		ider Oahu Chapter Cool	dinator

BUDGET JUSTIFICATION - PERSONNEL SALARIES AND WAGES

Period: July 1, 2017 to June 30, 2018

Applicant: Surfrider Foundation	
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POSITION TITLE	FULL TIME EQUIVALENT	ANNUAL SALARY A	% OF TIME ALLOCATED TO GRANT REQUEST B	ST/	TOTAL ATE FUNDS QUESTED (A × B)
lawaii Regional Manager	1	\$55,000.00	50.00%	\$	27,500.00
Dahu Chapter Coordinator	1	\$49,000.00	70.00%	\$	34,300.00
				\$	
		10		\$	1.40
				\$	(-
				\$	1,25
				\$	
				\$	
				\$	•
				\$	
				\$	
				\$	-
				\$	
				\$	
TOTAL:					61,800.00

GIA Forms 7-9 are not applicable to this grant application and thus have been omitted.

Surfrider Foundation



Department of Commerce and Consumer Affairs

CERTIFICATE OF GOOD STANDING

I, the undersigned Director of Commerce and Consumer Affairs of the State of Hawaii, do hereby certify that

THE SURFRIDER FOUNDATION

incorporated under the laws of California

was duly registered to do business in Hawaii as a foreign nonprofit corporation on 06/22/2005, and that, as far as the records of this Department reveal, has complied with all of the provisions of the Hawaii Nonprofit Corporation Act, regulating foreign nonprofit corporations.

CONMERCE AND COLUMNER OF HAWAII

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of the Department of Commerce and Consumer Affairs, at Honolulu, Hawaii.

Dated: January 20, 2017

Cather. P. Owal Color

Director of Commerce and Consumer Affairs

DECLARATION STATEMENT OF APPLICANTS FOR GRANTS PURSUANT TO CHAPTER 42F, HAWAI'I REVISED STATUTES

The undersigned authorized representative of the applicant certifies the following:

- 1) The applicant meets and will comply with all of the following standards for the award of grants pursuant to Section 42F-103, Hawai'i Revised Statutes:
 - a) Is licensed or accredited, in accordance with federal, state, or county statutes, rules, or ordinances, to conduct the activities or provide the services for which a grant is awarded;
 - b) Complies with all applicable federal and state laws prohibiting discrimination against any person on the basis of race, color, national origin, religion, creed, sex, age, sexual orientation, or disability;
 - c) Agrees not to use state funds for entertainment or lobbying activities; and
 - d) Allows the state agency to which funds for the grant were appropriated for expenditure, legislative committees and their staff, and the auditor full access to their records, reports, files, and other related documents and information for purposes of monitoring, measuring the effectiveness, and ensuring the proper expenditure of the grant.
- 2) If the applicant is an organization, the applicant meets the following requirements pursuant to Section 42F-103, Hawai'i Revised Statutes:
 - a) Is incorporated under the laws of the State; and

Surfrider Foundation

- b) Has bylaws or policies that describe the manner in which the activities or services for which a grant is awarded shall be conducted or provided.
- 3) If the applicant is a non-profit organization, it meets the following requirements pursuant to Section 42F-103, Hawai'i Revised Statutes:
 - a) Is determined and designated to be a non-profit organization by the Internal Revenue Service; and
 - b) Has a governing board whose members have no material conflict of interest and serve without compensation.

Pursuant to Section 42F-103, Hawai'i Revised Statutes, for grants used for the acquisition of land, when the organization discontinues the activities or services on the land acquired for which the grant was awarded and disposes of the land in fee simple or by lease, the organization shall negotiate with the expending agency for a lump sum or installment repayment to the State of the amount of the grant used for the acquisition of the land.

Further, the undersigned authorized representative certifies that this statement is true and correct to the best of the applicant's knowledge.

(Typed Name of Individual or Organization)	5.77
	1/20/17
(Signature) Rafael Bergstront, Surfrider Oahu Chapter Coordinator	(Date)
(Typed Name)	(Title)

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