

AGENDA COMMISSION ON THE ENVIRONMENT REGULAR MEETING

WEDNESDAY, SEPTEMBER 28, 2016 6:00 PM COMMUNITY ROOM 420 CAPITOLA AVENUE, CAPITOLA, CA 95010

CALL TO ORDER AND ROLL CALL

Commissioners: Jacques Bertrand, Amie Forest, Kailash Mozumder, Peter Wilk, and Chair Kristin Sullivan

ORAL COMMUNICATIONS

The Chair may announce and set time limits at the beginning of each agenda item.

The Committee Members may not discuss Oral Communications to any significant degree, but may request issues raised be placed on a future agenda.

APPROVAL OF MINUTES - March 23, 2016

OTHER BUSINESS

- 1. Climate Action Plan & CCE
- 2. Green Building Ordinance
- 3. Ongoing Work Items
 - a. Procurement Policies
 - b. Website
 - c. Peery Park Habitat Restoration Project
 - d. Whale Tail Grant Application for Eco Walk
 - e. Recycle/Repair/Fix It Event

ITEMS FOR NEXT AGENDA

ADJOURNMENT to Workshop on October 26, 2016

Notice: The Commission on the Environment meets on the fourth Wednesday of each month at 6:00 PM in the Community Room located at 420 Capitola Avenue, Capitola.

Agenda and Agenda Packet Materials: The Commission on the Environment Agenda is available on the City's website: www.cityofcapitola.org/ on Friday prior to the Wednesday meeting. If you need additional information please contact the Public Works Department at (831) 475-7300.

Americans with Disabilities Act: Disability-related aids or services are available to enable persons with a disability to participate in this meeting consistent with the Federal Americans with Disabilities Act of 1990. Assisted listening devices are available for individuals with hearing impairments at the meeting in the City Council Chambers. Should you require special accommodations to participate in the meeting due to a disability, please contact the City Clerk's office at least 24-hours in advance of the meeting at 831-475-7300. In an effort to accommodate individuals with environmental sensitivities, attendees are requested to refrain from wearing perfumes and other scented products.



MINUTES

COMMISSION ON THE ENVIRONMENT

REGULAR MEETING

WEDNESDAY, MARCH 23, 2016 6:00 PM COMMUNITY ROOM 420 CAPITOLA AVENUE, CAPITOLA, CA 95010

Kristin Sullivan called the meeting to order at 6:05 p.m.

CALL TO ORDER AND ROLL CALL

Commissioners Present: Amie Forest, Kailash Mozumder, Peter Wilk, and Chair Kristin Sullivan

Commissioners Absent: Jacques Bertrand

City Staff Present: Rich Grunow, Steve Jesberg, Danielle Uharriet

Community Members Present: None

ORAL COMMUNICATIONS

Peter Wilk discussed Earth Hour. He suggested the COE promote the event in 2017. Kailash Mozumder stated he will be attending a wildlife symposium in San Luis Obispo.

APPROVAL OF MINUTES

Peter Wilk made a motion to approve the January 27, 2016 and February 24, 2016 meeting minutes. Kristin Sullivan seconded the motion. Motion passed 4-0.

OTHER BUSINESS

1. Green Building Update

Rich Grunow stated the draft Green Building Update may be available to the COE in late spring or summer. Staff intends on modeling the city's program after City of Santa Cruz, who has created all the forms and procedures.

Peter Wilk stated he did not support making the city's requirements more restrictive for applicants. He wanted the process to be optional not mandatory.

Kristin Sullivan and Amie Forest disagreed and wanted to make the city's Green Building Program more restrictive, with incentives, than the minimal requirements, to meet and exceed the goals set forth in the Climate Action Plan.

Rich Grunow stated the adopted goals in the Climate Action Plan are to make the city requirements more restrictive. He said staff may consider a tiered approach to encourage varied levels of implementation, e.g. certificate, plaque, discounted fees.

2. Climate Action Plan Update

Rich Grunow stated the Monterey Bay Community Power Aggregation has released the feasibility study for technical review. The city council will be considering early adoption in the late spring or summer. Should the CCE proceed, then the city will have met and/or exceeded the climate reduction measures.

3. Sea Level Rise

Rich Grunow stated this is an ongoing draft study that may be available in late spring or summer. The draft study requires modifications prior to any public presentations.

4. Zoning Ordinance Update – Chapter 17.64 Environmentally Sensitive Habitat Areas Rich Grunow requested comments from the COE regarding any changes to the Environmentally Sensitive Habitat section be submitted by early May for consideration by the Planning Commission. The proposed chapter is the same as the existing ordinance, with format changes.

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5. Ongoing Work Items

a. Procurement Policies

The COE to review the existing Procurement Polices and advise staff of comments or changes. All changes will require review and approval of the City Council.

Amie Forest suggested prohibiting individual plastic bottles at city events.

b. Website

Amie Forest provided an update to the website. She requested additional web access for the page development and will contact Larry Laurent/IT to discuss.

c. Peery Park Habitat Restoration Project

Peter Wilk announced the next work day to be held on Saturday, April 16th. Kailash Mozumder suggested contacting the horticulture department at Cabrillo College for volunteers.

d. Eco Walk

Kristin Sullivan provided information to the COE on the previous attempts to publish an eco-walk map. She will send staff the files electronically.

e. Farmer's Market

Kristin Sullivan suggested the COE continue to research the possibility of bringing a farmer's market to Capitola. Amie Forest suggested the Beach and Village parking lot is a desirable location with adequate parking. Kailash Mozumder agreed to contact the local farmer's market organization and research possibilities for a Capitola market.

ITEMS FOR NEXT AGENDA

Climate Action Plan Green Building Website Peery Park Habitat Restoration Project Eco Walk Farmer's Market

ADJOURNMENT: The Commission adjourned to a Workshop Meeting on Wednesday, April 27, 2016.

Approved at the meeting of September 28, 2016

Danielle Uharriet
Environmental Projects Manager

CITY OF CAPITOLA COMMISSION ON THE ENVIRONMENT Agenda Report

Meeting Date: September 28, 2016

Agenda Item: 3.d

Subject: Whale Tail Grant Application for Eco Walk

In 2012, the COE developed a detailed concept plan for an EcoTour throughout Capitola. The plan was designed similar to the City of Santa Cruz Green Wharf tour and would use the same app, Mobile Ranger. The COE has previously discussed Mobile Ranger and obtaining a grant to fund the development of Mobile Ranger. The California Coastal Commission has released the 2016/2017 Whale Tail Grant application. The Whale Tail Grant application is due November 1, 2016.

Version 5-Spring/Summer 2012/Staff Edit 9/16

CONCEPT: Building on the success of the Santa Cruz EcoTour launched summer 2012 (see www.greenwharf.org/EcoTour), the Capitola EcoTour is envisioned as a self-guided, and potentially a limited guided, walking tour that features environmental stewardship and issues unique to Capitola. Eco tourists will access tour information either via brochures distributed at key locations within the City, from smart-phone enabled web content on tour stop signage, guided tour leaders, and via a City website extension dedicated to the tour that contains a printable map of the stops. Each stop on the tour, "GreenSpots," will be identified by branded signage that includes a QR scan tag to enable smart phone users to obtain more information about the particular issue or organization featured at the stop. GreenSpots will feature existing or new interpretive signs mounted at stops. Print and electronic promotion of EcoTour will enable exposure of the tour and its partner organizations and businesses. Estimated expenditures to launch the tour will be offset by grants. Ongoing expenses to maintain and operate the tour are zero and the guided tour possibility will be lead by volunteers from the Capitola Museum. UCSC IDEASS interns will provide the labor to plan and execute the tour over the 2012-2013 academic year. The IDEASS program needs confirmation of our project by the start of the school year, September 26, 2012.

PROPOSED "GREENSPOTS" (stops on EcoTour):

In general, include a beautiful, meaningful environmental quote at each stop...for reflection.

- Capitola Wharf
 - o First stop: What is environmental sustainability (<u>3 E's or 3 P's</u>)? How can we work to make our cities more sustainable for present and future generations of humans and other living organisms with which we share the planet? What action can you take? What is the seventh generation Iroquois philosophy?

Iroquis Philosophy defined by Wikipedia: Seven generation stewardship is a concept that urges the current generation of https://example.com/html/html/mans-to-live-and-work-for-the-benefit of-the-seventh-generation-into-the-future. It originated with the <a href="https://example.com/html-re-benefit-html-re-benefit-https://example.com/h

"In every deliberation, we must consider the impact on the seventh generation... even if it requires having skin as thick as the bark of a pine." This is an often repeated saying, and most who use it claim that it comes from "The Constitution of the Iroquois Nations: The Great Binding Law."

In fact, the original language is as follows: "In all of your deliberations in the Confederate Council, in your efforts at law making, in all your official acts, self-interest shall be cast into oblivion. Cast not over your shoulder behind you the warnings of the nephews and nieces should they chide you for any error or wrong you may do, but return to the way of the Great Law which is just and right. Look and listen for the welfare of the whole people and have always in view not only the past and present but also the coming generations, even those whose faces are yet beneath the surface of the ground – the unborn of the future Nation."

<u>Oren Lyons</u>, Chief of the <u>Onondaga</u> Nation, writes: "We are looking ahead, as is one of the first mandates given us as chiefs, to make sure and to make every decision that we make relate to the welfare and well-being of the seventh generation to come. ... What about the seventh generation? Where are you taking them? What will they have?"

- Environmental Significance of the Monterey Bay National Marine Sanctuary (MBNMS)
- Save Our Shores Pollution Prevention (a partner on SC EcoTour)
 - Bait Tanks cigarette butt container
 - Possible interpretive sign
- Ocean Conservancy
- Stockton Bridge/Soquel Creek Wetland

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- Existing interpretive sign describes how wetland retains runoff and plants retain toxic substances, allowing a cleaner flow to creek/ocean
- Soquel Creek at Stockton Street Bridge East Side
 - o Environmental significance of Soquel Creek Watershed (SCW)
- Bandstand Park overlooking sandstone fossil area
 - Possible interpretive sign location
- "86" stairs
 - Proceed up the stairs for a lovely view of the MBNMS. Walk down the path to view the Bay from above
- Capitola Museum
 - Natural History exhibit? How much do you know about the natural history of MBNMS and the SCW- thinking seven generations ahead. Maybe an exhibit on what the COE has done, GPAC's CAP

Perry Park Bridge

- Existing interpretive sign
- o Sense of Place- What do you know about bioregionalism, sense of place.
- Sullivan Green Home, Garden & Bio swale
- Drought Tolerant Garden beside Shadowbrook Parking Lot
 - Feature existing interpretive sign
- Capitola Beach/Natural Bridges
 - o Existing sign near the bandstand- talks of Bay trail
 - o Water Quality information
 - Possible site for interpretive sign
 - Website link to Santa Cruz County Environmental Health http://scceh.com/Home/Programs/WaterResources/WaterResourcesDocuments Links/CurrentWaterQualityInformation.aspx
 - Last Stop- Name 5 ways that you can take action in Capitola or in your city to make it more environmentally sustainable.

Website can include "shout outs" to recognize Village's certified Green Businesses. Other consideration is gaining City approval on sign placement and mounting.

POTENTIAL FUNDING/EXPENSES:

Anticipated Expenses:

Check plots of tour concept, maps and signs ($$60/each \times 6 = 360)

GreenSpot identification signs = \$75/each x 10 each = \$750)

Interpretive signs (6 @ \$400/each = \$2,400)

Brochures (500 @ \$1.20 each = \$600)

Post mounting of some interpretive signs/Greenspots ($$200/each \times 6 = $1,200$)

Graphic design (\$1,200)

Basic Mobile Ranger Cost = \$10,000

Possible funding:

- Coastal Commission Whale Tail see attached grant information
 - o Deadline is November 1, 2016
- UCSC Carbon Fund
 - o Deadline is November 13, 2016

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Excerpt from Carbon Fund Application Guide:

Climate Change is one of the biggest challenges facing society and the future of today's students. There is a clear scientific consensus that the danger to both humanity and the earth's ecosystems is very real. In response, communities around the world are working towards mitigating the severity of Climate Change. As an institution, UCSC must reduce its carbon footprint in accordance with federal law, state law, and UC system-wide policies. As a university UCSC is a signatory to the national American College and University President's Climate Commitment, as well as the regional Climate Action Compact with the city and county. As a community, individuals and groups within UCSC have shown a desire to reduce their negative impact on the climate through initiatives to reduce greenhouse gases and spread awareness.

In 2006 UCSC students passed Measure 26, taxing themselves \$3 per student per quarter to buy Renewable Energy Certificates (RECs) in order to offset the climate impact of campus electricity purchases. In 2010 UCSC students changed the use of the funds through the passage of Measure 44. The amendment allowed funds to be used for on-site renewables and energy efficiency projects that will directly reduce our campus' carbon footprint. This created UCSC's Carbon Fund to be a new point of pride and leverage in reducing UCSC's carbon footprint. The Fund works towards recreating UCSC as an operationally carbon neutral campus while providing faculty with an opportunity for research and students with the tools they need to move towards a more sustainable future.

<u>Project proposals may be submitted by UC Santa Cruz students, staff, faculty, and members of the community involved with the campus.</u>

PROMOTION:

Print:
Santa Cruz Sentinel
Santa Cruz Good Times Community Page (Free)
Capitola/Soquel Times
Santa Cruz Weekly Community Page

Social Media:
Mobile Ranger
City website
Capitola/Soquel Chamber of Commerce Facebook Page
Capitola Village Facebook Page

Brochure Distribution:
Capitola Museum
Capitola City Hall
Capitola Chamber of Commerce

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POSSIBLE LABOR ASSISTANCE:

UCSC Sustainability Office

Impact Designs: Engineering and Sustainability through Student Service (IDEASS)

IDEASS is a service-learning program designed to empower students to face challenges of the 21st century. IDEASS takes a hands-on approach to solution-driven collaboration, drawing from multiple disciplines to produce projects that combine cutting-edge technology with responsiveness to the social, ecological, and economic issues of our time

How It Works

Students work together in teams with professional mentors to design and implement a project related to sustainability in this yearlong upper-division course which gives students a hands-on introduction to potential career paths in the growing green-tech economy.

IDEASS has led to many alumni being offered jobs in fields related to their projects when they graduate. At the same time, students are able to fulfill their senior exit credit for an array of majors, including Environmental Studies.

An IDEASS team assisted in the execution of the Santa Cruz EcoTour in 2012.

Santa Cruz Green Wharf



The collaborative agreement between the City of Santa Cruz and UCSC to partner in efforts to reduce greenhouse gas emissions and increase environmental awareness has resulted in the creation of the GreenWharf project. As a research and demonstration site, the GreenWharf combines a number of more specific initiatives such as the creation of a renewable energy test bed, mounting an electrical vehicle charging station, furthering a green business program, and the launch of the Santa Cruz Wharf EcoTour.

IDEASS collaboration with the GreenWharf project is now in its fourth year enabling students to work on several initiatives including: installation of a renewable energy test bed (wind and solar sensors, a vertical axis wind turbine, and a solar panel) and data analysis; promoting Ecology Action's RightLights program and the Monterey Green Business program to wharf businesses; design and launch of docent-led and self-guided EcoTour supported by interpretive signs and QR code access points in collaboration with Long Marine Lab; plans and preparation for a public access electric vehicle charging station. For 2012/2013 students are focused on waste-to-fuel recycling with particular emphasis on biosolids and waste grease processing.

Propose Future Projects:

You are invited to <u>suggest</u> a project for a team of IDEASS students. This is a great way to educate and involve students in your organization or entrepreneurial idea. In return, you will benefit from nine months of the careful planning, hard work, creative thinking, and fresh perspectives that these undergraduate teams bring to each endeavor.

Questions to submit to the Program Director for project consideration: 1. What are the driving needs that this project should meet? Describe some of the desired outcomes/deliverables.

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2. Please list major stakeholders, and at least one professional who could act as the primary project mentor. The IDEASS model works best when there is an outside professional involved. As a rule of thumb this person spends 1.5 hours every other week meeting with the team, but maintains regular correspondence by phone, skype, email, etc.

NEXT STEPS:

- Proceed with Whale Tail Grant Application
- Presentation to COE by Julia Gaudinski of Mobile Ranger
- Discuss, map out, and finalize tour stops
- Determine if IDEASS is a support option

2016/2017 WHALE TAIL® Competitive Grants Program

Guidelines and Application Forms

Funded by:



The WHALE TAIL® License Plate Program



Voluntary contributions on the California state tax form

Supporting programs that teach California's children and the general public to value and take action to improve the health of the state's marine and coastal environments

A project of:



California Coastal Commission 45 Fremont Street, Suite 2000 San Francisco, CA 94105 (415) 904-5200 www.coastal.ca.gov

2016/2017 WHALE TAIL® COMPETITIVE GRANTS PROGRAM

GUIDELINES AND APPLICATION FORMS

INTRODUCTION

The California Coastal Commission's WHALE TAIL® grants support programs that teach California's children and the general public to value and take action to improve the health of the state's marine and coastal environments. Adopt-A-Beach programs, as well as other beach maintenance and coastal habitat restoration projects that have an educational component, are also eligible for the grants. Attachment A is a list of sample grant recipients.

BACKGROUND

This program distributes funds from two sources: (1) sales of the California Coastal Commission's Whale Tail. License Plate (an official "specialty" license plate issued by the Department of Motor Vehicles for cars registered in California), and (2) donations to the "Protect Our Coast and Oceans Fund," which is one of the "tax check-off" funds listed on the California state tax form.

The California Coastal Commission started the Whale Tail. Competitive Grants Program in 1998. For many years, all of the funding for this program came from the Whale Tail. License Plate. Proceeds from sales of the license plates also benefit the California Coastal Commission's Adopt-A-Beach Program, California Coastal Cleanup Day, and other education and stewardship projects. In 2014, a "check-off" box was added to the California state tax return form to provide taxpayers the option to voluntarily contribute to the Protect Our Coast and Oceans Fund. Proceeds from contributions to the Protect Our Coast and Oceans Fund specifically benefit the Whale Tail. Grants Program. Since 2015, these donations have increased the funds available for the grants each year.

The California Coastal Commission is a state regulatory and planning agency that operates under the 1976 Coastal Act to manage the conservation and development of coastal resources in California. The Commission's Public Education Program works to increase public knowledge of coastal and marine resources and to engage the public in coastal protection and restoration activities.

OTHER RESOURCES

In addition to this grantmaking program, the Coastal Commission's Public Education Program offers other resources to enhance coastal and marine education and stewardship programs. These include a loan library for educators featuring recommended video and audio titles, "Waves, Wetlands, and Watersheds" science activity guide for K-8th grade, the Schoolyard Cleanup Program, the Creeks to Coast Directory of coastal, marine, and watershed organizations, the Coastal Stewardship Pledge, and the "Our Wetlands, Our World" high school science activity guide. For more information, visit

<u>www.coastforyou.org</u>. All items are free of charge and are available on-line or by contacting Public Education staff at <u>coast4u@coastal.ca.gov</u> or (800) COAST-4U.

We also encourage educators to become familiar with and integrate into their projects, as appropriate, the <u>principles and concepts of ocean literacy</u>, the state's <u>Next Generation Science</u> Standards, and the Common Core Standards.

This grants program is separate from the State Coastal Conservancy's <u>"Explore the Coast"</u> funding opportunity, which might also interest applicants. (Deadline is October 7, 2016).

PROGRAM OVERVIEW

- **Size of Grants:** any amount up to \$50,000 (25-50% of the funding will be allocated in small grants up to \$12,000). A total of \$488,150 will be distributed.
- Categories of Grants: The WHALE TAIL® Grants Program will fund projects that fall into any one of the following three categories: 1) Adopt-A-Beach programs; 2) youth programs; 3) programs for the general public. In addition, applicants may request funding under a special subcategory for projects addressing climate change and/or ocean acidification.
- **Format:** Applications must be submitted on the attached application forms with attachments. Please print double-sided and use minimal packaging wherever possible.
- **Deadline for Applications (must be postmarked by):** <u>November 1, 2016</u>. Proposals may not be submitted via fax or e-mail.
- **Project Selection:** Staff will review all proposals and make recommendations to the Coastal Commission, which will vote at its February 2017 meeting (tentative date).
- **Notification:** Applicants will be notified following the Commission vote, most likely by the end of February 2017.

ELIGIBILITY OF APPLICANTS AND PROJECTS

Applicants must be either a non-profit organization or a government entity. For beach operation and maintenance projects, the applicant must be a non-profit organization or *local* government agency. For Adopt-A-Beach proposals, both current and new Adopt-A-Beach managers are eligible.

Grants will not be awarded to provide for an organization's general, ongoing administrative costs, or to fund advocacy work.

Projects funded by Whale Tail Grants must serve audiences in California. Grants cannot be awarded to programs that unlawfully limit participation based on gender, race, color, religion, ancestry, ethnicity, or national origin, disability, medical condition, genetic information, marital status, sexual orientation, citizenship, primary language, immigration status or membership in any other protected group. Grants cannot be awarded for projects that include religious content in their programming. The WHALE TAIL Grants Program focuses on education about coastal and marine environment. If a project will take place in an inland area or on a bay, the proposal should address how the project includes coastal and marine educational content, including a

description of how the connections between bays or inland areas and the coast and ocean will be emphasized.

Grant funds will be allocated primarily for projects not yet funded by this program, but repeat grants will also be considered.

QUESTIONS?

We encourage applicants to contact the Commission's Public Education Program in advance of submitting an application. Please contact Sylvie B. Lee at (415) 904-5271 / slee@coastal.ca.gov; or Chris Parry at (415) 904-5208 / cparry@coastal.ca.gov.

Also contact the Coastal Commission Public Education staff if you are interested in starting a new Adopt-A-Beach Program in an area that does not currently have a program. Adopt-A-Beach Managers are designated by the Commission staff to operate the program in a particular geographic area and serve as the liaison with the Commission. Local Adopt-a-Beach Managers have adapted, modified and added to the program to fit their interests and talents.

CRITERIA FOR SELECTING GRANT RECIPIENTS (out of 100 points)

- 1. Educational Component (25 points): Projects funded under this program should have a strong, high-quality educational component involving the marine and/or coastal environment. We encourage experiential, hands-on learning and incorporation of stewardship, where possible. The project's educational content and mode of delivery should be age-appropriate for the target audience. Projects aiming to improve the quality of beaches or coastal or marine habitats will be considered as well.
- 2. Need (15 points): Projects will be assessed on the degree to which they address an identified need (educational, ecological, social, etc.). Projects that reach audiences who are underserved, including those from low-income, multicultural, and inland areas, are especially encouraged.
- **3. Project Concept (30 points):** We seek thoughtfully developed ideas, technically sound concepts, and creative, innovative approaches. The degree to which a project could potentially be expanded or continued after the grant ends, and/or build organizational or audience capacity, will be considered. The degree of impact relative to cost will also be evaluated. Up to 5 points of extra credit will be awarded if the project will have a ripple effect beyond itself, by providing tools or knowledge to others in the field, advancing the field into new areas, or building collaborations with other entities.
- **4. Proposal Content (30 points):** The proposal should demonstrate that the concept has been fully thought out and developed into a concrete, feasible project with clearly stated goals, measurable objectives, defined audience, workable project design, and clear plan for implementation. A sensible plan for evaluating the project's success should be included, as should detailed and accurate cost information. The likelihood of the project's successful implementation and completion will be considered, as well as the strength of the organization's track record and capabilities of project personnel.

RULES FOR GRANT AWARDS

Conditions for grant awards will include the following:

- Grantee agrees to put the California Coastal Commission logo on any promotional materials produced for the program.
- Grantee agrees to hold the California Coastal Commission harmless.
- Grantee agrees to use waiver of liability forms developed by the California Coastal Commission (or the equivalent) where appropriate.
- Funds cannot be used to purchase food, beverages, prizes or cash gifts, insurance, or items that will be sold.
- Projects may be of any length as long as funding concludes by April 15, 2019.
- Amount in grant for indirect costs (see page 8 for definition) must be capped at 10% of amount in grant for employee salaries and benefits.

OTHER GRANT REQUIREMENTS

- 1. **Administrative**. The grantee must assume responsibility for administering the project, including: employing any necessary staff or consultants, maintaining complete accounting and time records, and providing fiscal management. In preparing the grant application, applicants should refer to Attachment B (administrative requirements for grant agreements if a grant is awarded).
- 2. **Payment.** Grant funds will **not** be available in advance of expenditures. Expenses will be **reimbursed** no more than once per month upon submission of an invoice by the grantee. Reimbursement will be dependent upon successful completion of work as set out in the proposal.
- 3. **Schedule.** Because the funds for these grants were appropriated in state fiscal year 2016/2017, which ends on June 30, 2017, proposals must include work tasks that begin before June 30, 2017.

APPLICATION PROCEDURE

A complete application package will consist of **an original and one copy** of the following materials:

- 1. **Application Summary** (see attached form).
- 2. **Background/History** (at least one paragraph). Briefly describe the history of your project. How did it come about? Is it a new or existing project? If it's an existing project, how long has it been operating, how was it funded in the past, and what results have you achieved? Have you previously received a Whale Tail. Grant for this project?
- 3. **Project Description** (2-5 pages for sections a-e, written in at least an 11-point font), including the following information organized under subheadings:
 - (a) The **goals and objectives** of your project, how you will accomplish each objective, and how your objectives will accomplish your goals. (Objectives should be simple, understandable and as specific and measurable as possible.)

- (b) **Description of the target audience(s) and recruitment plan** Describe who will be served by your project, including the number of people, ages or grade levels, other demographics including ethnicity and other relevant socioeconomic information, and geographic area served by your project. (Note that your final project evaluation will be required to include detailed information on the audience served.) Describe your plan for recruiting your target audience (or a description of how you recruited your target audience). Explain why you decided to focus on this target audience.
- (c) **Project details** This section is a chance to elaborate on your goals and objectives with a narrative, step-by-step description of how the project will be carried out, including your plans for community outreach, publicity, and/or sharing the results of your project, as applicable. Also clarify it this is a one-time project or one that you intend to continue past the grant period. Repeat proposals for previously funded projects should include a summary of what was accomplished through the previous grant, how the new proposal builds on the previous work, past evaluation results, and a description of how these results informed or changed the project.
- (d) **Statement of need for the proposed project** please be as specific as possible as to the need(s) that your project is intended to address and include an explanation as to why *this particular project* is suited to meet the articulated need(s). A demonstration of the specific needs of the target audience can be included here, including the results of any needs assessment work that was used to develop your project plan.
- (e) **Statement of need for the requested funding** including a description of any other resources that are available. If the project is expected to continue beyond the end of this grant, explain the longer-term funding plan.
- 4. **Evaluation plan** (no page limit) The WHALE TAIL[®] Grants Program has recently been putting more emphasis on evaluation. Understanding the effects of a project can help guide future improvements and mid-course corrections, as well as help to evolve the environmental education field as a whole.

The nature and extensiveness of the evaluation will vary depending on the type of grant and size of budget. As a very rough rule of thumb, consider allocating 5 to 15% of the budget on evaluation. Grant recipients will be required to submit evaluation results at the end of the project period as part of their final reporting. If your project has been previously evaluated and you are satisfied with this effort, you may not need to conduct a detailed evaluation at this stage. In that case, let us know about prior evaluations and their results, and how the results apply to the current project.

For this section, describe your evaluation plan; that is, how you will measure and document the outcomes and impacts of your project on your audience(s). Organize your evaluation plan using the goals and objectives articulated in your project description; in other words, describe the techniques that will be used to evaluate project outcomes and success relative to each goal and objective. Examples of possible indicators of outcomes are audience satisfaction with the project experience; changes in their knowledge, skills, attitudes and/or behaviors; and changes to the environment. Also, describe the logistics of your evaluation how and when you will gather evaluation data? How will you use the evaluation results (beyond the reporting requirements for this grant)?

In planning your evaluation, consider whether quantitative methods such as pre-post tests and surveys; qualitative methods such as interviews, focus groups, and observation; or a combination of methods is most appropriate for learning about your program and its impacts. If available, please include in your supporting documents any evaluation tools that you will be using. (Our online resource to assist you with the evaluation process is available at http://www.coastal.ca.gov/publiced/plate/wtevaluation.pdf.)

- 5. **Permits required** (if any).
- 6. **Tasklist and timeline** for the project. (Bear in mind that funds will not be available until March of 2017 and some work tasks must be scheduled to begin before June 30, 2017.)
- 7. **Budget** (using the provided Application Budget Form or a similarly formatted budget page).
- 8. A resolution from the applicant's governing body that contains the following authorizations: authority to submit the proposal, authority to enter into a contract with the California Coastal Commission if the grant is awarded, and designation of the applicant's authorized representative (name and title). If the authority to perform such tasks has already been delegated by the governing body, a letter from the person who has that delegated authority is sufficient.

9. **Description of the applicant's organization**, including:

- the year it was founded;
- its qualifications for undertaking the proposed project, including its track record with any similar undertakings;
- the qualifications and capabilities of key staff assigned to the project, including a description of their roles;
- the organization's current annual budget including sources of funds (budget information is not necessary for public schools or government agencies); and
- the names and occupations of board members or organization leaders.

10. The following attachments:

- (a) For non-profits, proof of non-profit status in the form of an exemption letter from the IRS or California Franchise Tax Board.
- (b) A project site list and/or map, if applicable.
- (c) Brochures from the applicant's organization, plus any other supporting material you would like to provide such as newsletters, press clippings, or letters of support from project partners or others. Any letters of support may be addressed to "California Coastal Commission" or "Whale Tail Grants Review Panel."

Submit complete application packages to:

WHALE TAIL Grants Program California Coastal Commission 45 Fremont Street, Suite 2000 San Francisco, CA 94105

WHALE TAIL® Grants Program

APPLICATION SUMMARY

1.	Applicant Organization:				
2.	Name and Title of Contact Person				
3.	Address:				
4.	Telephone:Fax:Email:				
5.	Website:				
6.	Project Title:				
7.	Brief Project Summary (please complete in a few sentences):				
8.	Number of people who will be directly served by the project (estimated)				
9.	Requested Amount: \$				
10.	O. Total Project Budget: \$				
11.	Number of Months Required to Complete Project:				
	Start date: End date:				
12.	. Is your organization anon-profit corporation? government agency? so	chool			
	. How did you find out about this grants program?				
14.	. Proposal Prepared by: Title:	_			
	Signature: Date:	_			

WHALE TAIL® Grant Application Budget Form PROPOSED BUDGET

(The applicant does not need to use this form, but should follow the general structure.)

Organization Name:		
Project Title:		
Requested Amount (\$50,000	<i>maximum)</i> : <u>\$</u>	
	Grant Request Budget	Total Project Budget (if different)
Personnel:		(
Salaries and Wages (1		
Benefits (2)		
Subtotal Personnel		
Operating Expenses		
Postage/Shipping		
Supplies/Materials (3)		
Travel (4)		
Indirect Costs (5)		
Other:		
Subtotal Operating Expenses	·	
Total Budget		

⁽¹⁾ Attach an explanation of rate(s) and hours for each position for which funds are being requested.
(2) Amount requested for benefits should reflect actual costs, not to exceed 46.5% of amount requested for salaries.

⁽³⁾ Include a list of the major supplies and materials and how much they cost.

⁽⁴⁾ Personal vehicle travel reimbursement currently paid at the rate of 54 cents/mile. Travel to or from outside California is not eligible for inclusion in the grant request budget.

⁽⁵⁾ Indirect costs include, for example, a pro rata share of rent, utilities, and salaries for certain positions indirectly supporting the proposed project but not directly staffing it. Amount requested for indirect costs should be capped at 10% of amount requested for "Total Personnel."

ATTACHMENT A

Examples of Past WHALE TAIL® Grants

• The Ocean Foundation

\$8,000

Project Title: Ocean Connectors

Project Location: National City (south San Diego County)

Ocean Connectors is a project of the Ocean Foundation that focuses on teaching low-income Latino students in National City about migratory marine life and conservation topics over the course of three years. In the fourth grade, students study the endangered sea turtles that live in San Diego Bay while learning about waste management, the problems with single-use disposable plastics, and the "3 R's" (reduce, reuse, recycle). They also visit the Living Coast Discovery Center in Chula Vista to see the green sea turtle exhibit and other animal life. In the fifth grade, students learn about the migrating California gray whale as well as the issues of sustainable seafood and bycatch, and they go on a narrated whale-watching trip. And in the sixth grade, they study migrating birds and their habitats and also learn about the impacts of pollution and coastal development on the ecosystem. The six-graders' outdoor experience is to go bird-watching and help restore habitat in the South San Diego Bay National Wildlife Refuge.

Ocean Connectors also includes a bilingual, cross-border "knowledge exchange" component in which students share artwork, writing, or short videos about their animals with other students who live in Nayarit, Mexico, near where the animals migrate. Migration of the animals illustrates the connection between different parts of the same ocean.

• Community Action Partnership of Kern

\$8,932

Project Title: After-School Marine Studies Program

Project Location: Bakersfield

The nonprofit Community Action Partnership of Kern (CAPK) operates a variety of programs serving at-risk families in Kern County, including after-school programs at two centers, Friendship House Community Center and Shafter Youth Center. CAPK received funding to implement a marine studies program at these two centers for underserved, land-locked youth.

The marine studies program began with the implementation of free science lesson plans and worksheets available online from the Aquarium of the Pacific in Long Beach, covering topics such as marine animals, ocean ecosystems, and the impact of ocean currents on the Earth's climate. In a second component, the Buena Vista Museum of Natural History & Science brought their "Museum in a Box" program to the youth to share fossils and casts of bones and teeth from "Shark Tooth Hill," a prominent marine mammal fossil location near Bakersfield in a former arm of the Pacific Ocean. In a third component, the youth took a day-long field trip to the Aquarium of the Pacific.

• Pacifica Beach Coalition

\$20,000

Project Title: Adopt-A-Beach and Public Education Programs

Project Location: San Mateo County

Pacifica Beach Coalition (PBC) has been an Adopt-A-Beach coordinator in Pacifica for many years, organizing beach cleanups and recruiting community volunteers to participate. PBC received funding to support an expanded Adopt-A-Beach program to include three additional beaches in San Mateo County which would greatly benefit from regular community cleanups. PBC also hosts corporate volunteers for beach cleanup and restoration events, where they learn about harmful impacts of litter and issues facing the coastal environment.

A WHALE TAIL® grant also helped support a number of other environmental public education events hosted by Pacifica Beach Coalition. One was Earth Day of Action, when over 7,000 volunteers helped clean up the community. At the end of Earth Week, PBC hosted a large "EcoFest" with 45 environmental booths and family activities to raise awareness about the impact everyone has on the oceans and the broader environment. Another activity was a booth and a parade float at the "Fog Fest" to educate and recruit volunteers for future beach cleanups. Lastly, PBC hosted a lecture series at Sharp Park Library with speakers from local marine education organizations.

• Return of the Natives

\$20,500

Project Title: Flows to the Ocean

Project Location: Salinas

Return of the Natives (RON) is the education and outreach program of the Watershed Institute at CSU Monterey Bay. RON worked with 700 children in grades 3-6, as well as some of their parents, in the city of Salinas, which is the source of the most polluted water flowing to Monterey Bay. RON provided three types of "Flows to the Ocean" watershed stewardship experiences for the students. The first was schoolyard activities including a litter survey and using a watershed model to illustrate their connection to the ocean. The second activity was a creek cleanup in Salinas, and the third was a trip to the coast to survey litter, conduct a beach cleanup, and conduct habitat restoration by planting native dune plants at Salinas River State Beach. The parents chaperoning the students were pulled aside for a 30-60 minute ocean stewardship lesson in Spanish and English, including simple nature activities they could do with their children. Also, CSU Monterey Bay students helped lead activities and gain ocean education leadership experience in the process.

All participating teachers were required to teach at least two lessons from RON's "Flows to the Bay" curriculum, develop an ocean stewardship calendar for their school, have their students give short presentations to other classrooms, and ensure that their students take turns picking up schoolyard litter and tallying the data, with the goal of reducing the amount of litter during the year.

• Vida Verde Nature Education

\$30,000

Project Title: Multi-Day Coastal Environmental Education

Project Location: San Francisco Bay Area

Vida Verde Nature Center is located in the hills of coastal San Mateo County and hosts underserved, urban Bay Area students in grades 4-6 for a free, three-day, two-night environmental education experience. Vida Verde serves at least 750 children per year, one group each week. Close to 100% of the participants are low-income minority students and they are only eligible to attend if their schools don't offer any other outdoor, overnight experiences. Activities include guided explorations through coastal beaches and tidepools, Pescadero Marsh, and a nearby redwood grove. Many of the children visit the ocean for the first time through this program.

Through a highly structured, activity-packed program featuring positive behavior management and many new but achievable challenges, students who are new to this type of environment learn science and environmental stewardship along with confidence and trust-building. They learn about topics such as tides, animal adaptations, beach ecology, and how a watershed connects their home with the ocean. Vida Verde has also developed a related curriculum for teachers to use once they are back in the classroom in order to increase the program's impact.

• Santa Barbara Museum of Natural History

\$40,708

Project Title: Carbon Counts: Living on Thin Ice

Project Location: Santa Barbara

The Santa Barbara Museum of Natural History serves visitors at its main museum facility and at the Sea Center it operates at Stearns Wharf. The Museum received a grant to present climate change science and solutions to visitors at both facilities through a variety of public programming, featuring interactive, hands-on activities and the visual teaching tool called the "Magic Planet," a projection globe with a display that can help people visually understand complex oceanic and climate data. Topics covered included weather events at the ocean and coastline, sea level rise, changing ocean chemistry, and changing habitat ranges of indicator plant and animal species.

As part of preparing to present this programming, the Museum staff, docents, and volunteers received special training on the principles and concepts of ocean and climate literacy, how to communicate about these issues, and how people can decrease their impact on the planet. A summer-long training in ocean and climate literacy was provided to a group of teens (who have committed to working with the Museum for three years), including a four-day trip to the Channel Islands National Marine Sanctuary. Afterward, the teens worked with Museum educators to develop a lesson plan and deliver it to approximately 1,000 8th-grade students in the Santa Barbara Unified School District, as well as to the general public at local community events such as Earth Day and World Oceans Day.

ATTACHMENT B

Administrative Requirements

LOCAL ASSISTANCE AGREEMENT SUMMARY (STD 215)

- A. The Grant Agreement transmittal form for cost-reimbursement types of local assistance grants must:
 - 1. Advise whether the awarding agency, with the advice of the State Personnel Board, has determined that the reimbursable salaries do not exceed salaries payable to State personnel for similar classifications; and
 - 2. Identify the classifications and rates involved if the reimbursable salaries exceed State rates, and state the reason for such higher rates, and how the agency's interests are served by the agreement.

FISCAL CONTROL PROVISIONS

- A. Payment provisions shall be on a cost-reimbursement basis with a ceiling specifying the maximum dollar amount payable by the agency. Grant agreements must set forth in detail the reimbursable items, unit rates, and extended total amounts for each line item. Among other matters, the following information should be documented:
 - 1. Identify and justify direct costs and overhead costs, including employee fringe benefits:
 - 2. Monthly, weekly or hourly rates as appropriate and personnel classifications should be specified, together with the percentage of personnel time to be charged to the contract, when salaries and wages are a reimbursable item;
 - 3. Rental reimbursement items should specify the unit rate, such as the rate per square foot; and
 - 4. If travel is to be reimbursable, the contract must specify that the rates of reimbursement for necessary traveling expenses and per diem shall be set in accordance with the rates of CalHR for comparable classes and that no travel outside the State of California shall be reimbursed unless prior written authorization is obtained from the agency.

TERMS AND CONDITIONS

Grant awards will include Standard Conditions and Special Conditions. Standard Conditions include items such as an indemnification requirement, an agreement to be audited, and a non-discrimination clause. Special Conditions include items such as an agreement to provide funding credit and responsibilities of Adopt-A-Beach coordinators.

GRANTEE CERTIFICATION CLAUSES

All grantees must sign GCC 1015, which includes clauses such as a drug-free workplace requirement and compliance with the Americans with Disabilities Act.