



# Sea Turtle License Plate Grants Program

In 1995, a statewide effort was initiated by the non-profit Caribbean Conservation Corporation (CCC) to establish a Florida Sea Turtle Specialty License Plate to provide a permanent funding source for the state's Marine Turtle Protection Program. Thanks to the efforts of CCC and other Florida sea turtle groups, in 1997, the Florida Legislature (Statute 320.08058 (19)) authorized the creation of a Sea Turtle Specialty License Plate to promote the conservation and protection of Florida's sea turtles. The Sea Turtle License Plate was first offered for sale in February 1998 and quickly became one of the most popular specialty plates in Florida, raising over \$1 million annually. Approximately 70% of the funding generated by sales of the tag goes to the Florida Fish and Wildlife Conservation Commission's (FWCC) Marine Turtle Protection Program to support research and management activities related to sea turtles. Approximately 30% is distributed to the Sea Turtle Grants Program to support sea turtle research, conservation, and education projects that benefit Florida sea turtles. The Sea Turtle Grants Program is administered by the non-profit Caribbean Conservation Corporation.

## Types of Funding

1. **Competitive Grant Funding** – Grant Applications for funding can be submitted for consideration by the Sea Turtle Grants Committee. Funds can be requested for projects in one of three categories (conservation, education or research) that clearly add to the preservation of Florida's marine turtles; that accomplish tasks included in the current recovery plans for marine turtles; that address the goals of the FWCC's Marine Turtle Protection Program; and that are consistent with subsection 370.12 (1) (c), Florida Statutes. **Please note that grant funds may not be used for materials that contain fundraising or membership development language.** Activities that shall be considered eligible include, but are not limited to:
  - A. **Conservation:** Protection of marine turtles, their nests and hatchlings from harmful activities on the nesting beach, including lights and predators, such as the replacement or modification of existing lights near marine turtle nesting beaches. This would include the purchase and installation of shields, light barriers, tinted glass or other structures that reduce or restrict the amount and direction of lights that directly or indirectly illuminate the beach or create a glow that is visible from the beach. Also includes the care and rehabilitation of sick or injured sea turtles, such as the purchase of equipment and supplies related to treating, holding and maintaining turtles.
  - B. **Education:** The development, production, and distribution of educational materials (including printed materials, interpretive displays, signs, etc...) and programs that promote the understanding of the biology, health, life history and habitat needs of Florida's marine turtles and the protection and conservation of these species. This could also include equipment purchases related to educational presentations and displays. *Grant funds may not be used for developing or printing materials that contain fundraising or membership development language.*



**C. Research:** Research directly related to the conservation of marine turtles. Such research should provide information for the improvement of strategies to protect marine turtles and may include assessments of coastal lighting; beach nourishment; coastal armoring and other shoreline protection structures; in-water distributions; developmental habitats; migration patterns; rehabilitation of injured or diseased marine turtles; epidemic diseases, including Fibropapillomatosis; fishing gear; and general life history information.

**2. Funding for Ongoing Activities** (non-competitive mini-grant) – Each year the Sea Turtle Grants Committee will select up to ten (10) organizations or institutions conducting ongoing Marine Turtle Permit-related Nesting Beach Surveys, Stranding and Salvage, or Rehabilitation Activities to be awarded a non-competitive mini-grant of \$1,000 in support of these activities. Funding in this category is intended to support established activities of Florida’s Marine Turtle Permit Holders. Recipients will be selected by the Committee and can not have received funding from the Sea Turtle Grants Program in the previous grant cycle or for any other purpose in the current cycle. **Permit Holders must submit a Registration Form by 5 PM, March 1, 2008**, if they would like to be considered. The Registration Form can be found on the Sea Turtle License Plate web site at <http://www.helpingseaturtles.org/mtph-reg>. **Note:** You can both apply for Competitive Grant Funding AND register for Ongoing Activity Funding. Groups whose Competitive Grant Application is approved will automatically be withdrawn.

**3. Emergency Funding** – As the Sea Turtle Grants Program continues, a portion of the grant funding will be set aside each year for addressing sea turtle emergencies. These funds will be used to help Florida’s Marine Turtle Permit Holders respond to unforeseen sea turtle issues, such as mass strandings, illnesses, or other threats. Requests for Emergency Funding should be directed to the Caribbean Conservation Corporation at (352) 373-6441 or via e-mail at [stgp@helpingseaturtles.org](mailto:stgp@helpingseaturtles.org).

## Who is Eligible to Receive Funding

Florida Coastal Local Governments, Florida-based Non-Profit Organizations, Education and Research Institutions that actively participate in marine turtle research, conservation, and educational activities within the state of Florida are eligible to apply for and receive grant funds. If you have any questions or concerns about your eligibility, please contact Dan Evans or David Godfrey at (352) 373-6441 or e-mail [stgp@helpingseaturtles.org](mailto:stgp@helpingseaturtles.org).

## Sea Turtle Grants Program Due Dates & Funding Cycle

Completed Sea Turtle Grant Applications received by.....November 16, 2007  
Completion of FWCC review of Applications.....January 31, 2008  
Applications provided to Sea Turtle Grant Committee.....February 4, 2008  
Sea Turtle Grants Committee Meeting to Award Funds\* (tentative date).....March 17, 2008  
Funded Projects should begin upon execution of contract, anticipated to be by.....May 1, 2008

\*Projects that require any type of permit must have all permits approved prior to the Grant Committee meeting.



**Grant Applications must be submitted to the following address and received by 5:00 pm on Friday, November 16, 2007:**

Sea Turtle Grants Program  
Caribbean Conservation Corporation  
4424 NW 13<sup>th</sup> St  
Suite B-11  
Gainesville, FL 32609

## **Funding Considerations**

Since the Sea Turtle Grants Program depends on funds generated by the sale of the Sea Turtle License Plate, there is no certainty from year to year that funding will be available. Grant expenditures will be made based on funds collected.

Applications shall be selected for funding by the Sea Turtle Grant Committee (Committee). This Committee consists of seven members with technical knowledge and expertise in the research and management of marine turtles, their nests, hatchlings, or habitats.

When reviewing applications, Committee members shall consider the scope of the proposed activity (high priority for projects with the most benefit for the conservation of Florida's marine turtles); the qualifications and demonstrated ability of applicant to accomplish the proposed activity; demand and public support for the proposed activity; the estimated cost of the activity; the availability of more appropriate alternative funding; and any other considerations deemed appropriate by the Committee.

The Committee may choose to only recommend funding a portion of a project.

All applicants will be invited to attend the meeting of the Sea Turtle Grants Committee. Final funding decisions are made by the Sea Turtle Grants Committee and provided to the Caribbean Conservation Corporation for execution of grant contracts.

## **Application Review & Selection**

Upon receipt of an application, a proposal number will be assigned and a receipt notification will be mailed to the project manager. Later communications concerning the proposal should reference the proposal number. Applicants may contact CCC at (352) 373-6441 if receipt is not acknowledged within one month following submittal.

CCC staff will check each proposal for completeness and correct format before distributing it for review. If a proposal is not complete, in the correct format, or if an insufficient number of copies are submitted, the project manager will be advised in the receipt notification and the proposal will not be further evaluated unless the problem is corrected in a timely manner.

**A Marine Turtle Permit (Florida Administrative Code 68E-1) is required for any research involving live turtles, eggs, or hatchlings or turtle parts, including blood, and for**



**educational projects involving live turtles, eggs, hatchlings or turtle parts.** An approved permit should be included with the grant application if one has already been issued. Grant applicants may simultaneously apply for the necessary marine turtle permit; the two processes will run separately but concurrently. Please contact FWCC for information regarding permits. *Please note that Projects that require a State and/or Federal Permit must have all Permits approved prior to the Grant Committee meeting.*

CCC will send complete applications for research proposals to FWCC staff for review. The primary responsibility of reviewers is to evaluate a research proposal's technical merit, compliance with Marine Turtle Permit requirements, and the capabilities of the proposed project personnel and their institution to meet the project objectives. Reviewers will evaluate applications based on their content and format as submitted, not based on their potential for improvement. Reviewers comments, and any other pertinent information, will be provided to the Committee.

Once applications are selected for funding by the Committee, only those projects that can be executed as submitted will be funded. Major project modifications will not be allowed prior to execution of the contract. Subsequent to initiation of the contract, modifications will be considered at the discretion of the CCC; however, such modifications should not change the overall project scope and deliverables unless significant justification is provided.

Applicants whose projects are selected for funding through the Sea Turtle Grants Program will be required to enter into a contract, or grant agreement, that specifies the exact amount of the award, deliverables required, and the specific disbursement schedule. Contracts must be signed by a legal representative of the recipient, returned to CCC, and signed by CCC's Executive Director before the funded activities can begin. Award recipients must include acknowledgement of funding from the Sea Turtle Grants Program and, where possible, include a graphic of the Sea Turtle License Plate, supplied by CCC, on any and all publications, signage, documents and publicity related to their project.

## **Payment Schedule for Grant Awards**

Upon review of those applications recommended for funding by the Sea Turtle Grants Committee, the payment schedule will be determined. Projects will generally receive 50% of the awarded funds upon contract execution, 30% upon approval of 6-month reports, and the final 20% upon approval of final reports OR projects will receive 80% of the awarded funds upon contract execution, 10% upon approval of 6-month reports, and the final 10% upon approval of final reports. Payment schedule will depend upon the project.

## **Sea Turtle Grant Application Preparation**

The full application, including the Cover Sheet and Budget Form, can be copied and used directly or electronic versions of the forms (MS Word or PDF) can be downloaded from the web site at [www.helpingseaturtles.org](http://www.helpingseaturtles.org). Applications can also be requested via e-mail at [stgp@helpingseaturtles.org](mailto:stgp@helpingseaturtles.org) or by calling Dan Evans at (352) 373-6441.



All applicants should review their proposal package carefully to ensure it is complete and all data essential for a critical evaluation are included or summarized. Any omissions are the responsibility of the applicant.

Applicants must provide **ten (10) hard copies** (original plus 9 copies) and **one (1) digital copy** (MS Word format preferred) of each Sea Turtle Grant Application being submitted. **Each hard copy should only be stapled in the upper left-hand corner.** Supporting materials, except Research Proposals, should be attached at the end of each individual copy. Research Proposals should be paper clipped to the Project Proposal. Digital copies can be provided on Floppy Disk or CD. **The Disk or CD must be labeled with the applicant's name or the organization's name.** All digital file names should include the applicant's or organization's name.

Please do not attach a cover letter to your proposal, submit your proposal in a folder or bind your proposal in any other than described in these guidelines.

## Directions for Sea Turtle Grant Applicants

The Sea Turtle Grant Application is composed of several sections: Cover Sheet (1 page), Project Proposal (limit 8 pages, single sided), Budget Form (limit 2 pages), and additional required information based upon Project Category (see below). Succinctness is strongly encouraged. Applicants are requested to use standard weight recycled paper. Use headings to separate sections described below.

**Cover Sheet:** Please fill out the Cover Sheet completely and **sign it.** The Project Manager must have the authority to submit a proposal on behalf of the applicant's listed organization. If not, a letter of endorsement by the listed organization must be included and the Cover Sheet must be signed by an Authorized Representative.

### All Project Proposals should include the following:

1. **Project description.** Provide a detailed explanation of the project, including method/activities to complete your project.
2. **Benefits to Florida Marine Turtles?** Describe the benefits of your project to Florida's marine turtles and how your project. Include references to the FWC's Marine Turtle Protection Program Goals (Attachment A) and the federal recovery plans for marine turtles as appropriate (available on the U.S. Fish & Wildlife Service website).
3. **Has a similar project previously been funded by the sea turtle grants program?** If yes, how is the proposed project different and how will you incorporate existing materials or results? Review past funded projects at [helpingseaturtles.org/funded.php](http://helpingseaturtles.org/funded.php)
4. **What are the tasks and expected accomplishments of the proposed project?**
5. **What are the proposed project's 6-month and final deliverables in addition to the required reports?** (Note: not all projects will have a 6-month deliverable.)



6. **What is the background and relevant experience of the people working on project?**  
Please only provide a 1-2 paragraph biographical summary that keys in on education or experiences relevant to the proposed project.
7. **Budget Narrative.** Please provide a detailed description for each item listed on the separate Budget Form. (Note: Indirect costs must be no more than 5% of the total project cost. Indirect costs are not required.)
8. **How will you publicize or distribute the results of your project?** Please make sure to include how the Sea Turtle Grants Program, as the funding source, will be publicized.
9. **How will the success of this project be evaluated?**

**Budget Form:** Please fill out the Budget Form and include all requested funds with the brief item title used in your Budget Narrative. Remember that your proposal may be partially funded, so please do not lump budget items. If you must, please break out the various items within your Budget Narrative. Indirect costs can not be more than 5% of the Total Project Costs.

### **Additional information requirements based on category:**

**Conservation Grant Applications** that involve the purchase of surgical or rehabilitation equipment and/or supplies should include a separate page with a justification, beneficial uses, and address any potential negative impacts resulting from the usage of the proposed equipment or supplies.

**Education Grant Applications** that involve the production of educational materials should include a separate page with a title and brief description of the item, the number to be produced, description of how the materials are to be distributed, and the target audience for each educational item being proposed. Providing a mock-up or draft of any proposed materials is strongly encouraged. If you are requesting a reprint of educational materials, please include a sample of the existing item(s).

**Research Grant Applications** should include a separate research proposal with introduction, objectives, detailed methods, including data analysis, and a C.V. or Resume (2 pages or less) for all the people involved in the proposed project. Research Proposals should be stapled in the upper left-hand corner and clipped to your Project Proposal. Research Proposals are reviewed and rated by FWCC staff.

### **Completed applications should be submitted in the following order:**

- Cover Sheet
- Project Proposal
- Budget Form
- Additional Information for Education & Conservation applications (if applicable)
- Supporting Materials (if applicable)
- Research Proposal, paper clipped to Project Proposal (if applicable)



**Attachment A:  
Florida Fish & Wildlife Conservation Commission's  
Marine Turtle Protection Program Goals**



- Maintain the quantity and quality of nesting habitat for marine turtles in Florida.
  - ❖ Ensure that beach restoration projects consider and minimize impacts to marine turtles
  - ❖ Reduce the impact of beach-front lights on nesting beaches
  - ❖ Reduce storm water drainage onto nesting beaches
  - ❖ Manage beach cleaning activities to minimize effects on sea turtles
  
- Promote the protection of marine habitats that are used by Florida's marine turtles.
  - ❖ Minimize loss of important nearshore foraging habitats during beach restoration activities
  - ❖ Identify and eliminate point sources of pollutants into coastal systems used by marine turtles
  
- Reduce human-related mortality of all life history stages of Florida's marine turtles.
  
- Minimize human manipulation of sea turtles, their eggs, and their nests.
  
- Collect information on the biology, ecology and migrations of sea turtles.
  
- Collect information on the effects of human activity on sea turtles.
  
- Continuously monitor populations of sea turtles that nest on Florida beaches or that have genetic links to sea turtles found in Florida waters.
  
- Identify and maintain the genetic diversity of marine turtle populations that occur in Florida.
  
- Provide scientific data that will guide land acquisition efforts to benefit sea turtles.
  
- Identify and eliminate factors that reduce the natural productivity of marine turtle nesting beaches
  
- Promote the health of Florida's marine turtle populations.
  
- Promote international cooperation in sea turtle recovery efforts.
  
- Educate the public about Florida's sea turtles and the ways they can promote the recovery of sea turtle populations
  
- Address the tasks assigned to FWC in the federal Recovery Plans for marine turtles



