

2005 Fisheries & Habitat Partnership Announcement Funding Available for Local Projects

Ocean Trust and National Oceanic and Atmospheric Administration (NOAA) Restoration Center are announcing the availability of funds to support cooperative projects with America's food fishing industry to restore habitat and enhance living marine resources of the United States. We are seeking partners and invite the submission of project proposals.

Who: Individuals, associations or companies in fish and seafood production, processing, distribution, retail, foodservice, support or advisory services with the industry may apply.

What: Please submit a project proposal following posted guidelines that describes:

- the need for restoration or enhancement of a proposed habitat or marine resource
- the proposed restoration or enhancement activity
- potential industry, technical or community partners
- estimated budget and sources of matching funds or services

When: Project proposals must be submitted July 15, 2005. Proposals submitted after July 15 will be considered in a second solicitation period ending November 30, 2005.

Where: Mail to: Ocean Trust, 11921 Freedom Drive; Suite 550-PMB 5580, Reston, VA 20190 or Fax to: (703) 450-9853; or Email to: <u>tjlassen@oceantrust.org</u>. Questions call: (703) 450-9852. Additional information is available at <u>www.oceantrust.org</u>.

How: Proposals may be submitted beginning immediately. Review will begin within 30 days of proposal submissions. June 1 is the earliest date funded projects can begin contingent upon the release of federal funding support for the partnership program.

Funds: Projects with proposed funding levels from \$5,000 - \$20,000 are encouraged. Matching funds of up \$100,000 may be available. Partnership grants will be awarded on a one-to-one matching basis with industry contributions of time, equipment and funds.

Assistance: Applicants may seek technical assistance in proposal planning from NOAA's Community-Based Restoration Program Contacts listed below.

Sample restoration projects supported through this program are at <u>www.oceantrust.org.</u>

Ocean Trust and NOAA 2005 Fisheries & Habitat Restoration Proposal Guidelines

Announcement

Ocean Trust and the Community-Based Restoration Program administered by NOAA's Restoration Center are pleased to solicit applications for its Fisheries & Habitat Restoration (FHR) Program. The FHR Program provides matching financial assistance on a competitive basis to support fishing community-based wetland, riparian, habitat, and coastal living resource restoration projects that build diverse partnerships with the food producing fishing community and foster local marine resource stewardship through education, restoration or enhancement activities.

Funding Availability

In 2005, up to \$100,000 of funding will be available on a 1:1 matching basis for restoration projects. Matching funds from applicants may include contributions of non-federal dollars as well as in-kind donations such as material or equipment, technical assistance or services for site or resource restoration, land, volunteer labor, or stewardship and monitoring to sustain or evaluate restoration success.

Objectives

The objective of the Fisheries & Habitat Restoration Program is to support cooperative restoration or enhancement initiatives with the commercial seafood producing community throughout the United States. Projects may include restoration, enhancement or educational efforts directed at coastal marine or estuarine habitat, or living marine resources (e.g., fish and shellfish) that provide a renewable source of food or assist in the restoration of marine species linked to the use and productivity of fishery resources.

Project Examples

Project examples include restoration, enhancement or protection of habitat important to coastal shellfish resources (e.g., creating an oyster spawning reef or sanctuary, reseeding or reestablishment of inshore clam bed habitat, enhancement of submerged aquatic vegetation habitat, etc.), migratory species (e.g., salmon stream bed restoration), estuarine or anadromous species (e.g., wetland, mangrove, spawning or nursery habitat), and other marine species and habitat linked to fishery resources (e.g., turtle nesting beach habitat).

Monitoring

OT and NOAA will determine monitoring parameters and targets for successful applicants based on the NOAA Restoration Center Minimum Monitoring Requirements (http://www.nmfs.noaa.gov/habitat/restoration/projects_programs/crp/partners_funding/p roject_reports.html).

National Environmental Policy Act Requirements

All proposals will be reviewed for National Environmental Policy Act (NEPA) compliance by NOAA Fisheries. All projects must comply with NEPA before Ocean Trust will release funds. For more information on NEPA, please visit NOAA's website at <u>http://www.nepa.noaa.gov</u>.

Applicants will be required to provide detailed information on the activities to be conducted, locations, sites, species and habitat to be affected, possible construction activities, and any environmental concerns that may exist (e.g., the use and disposal of hazardous toxic chemicals, introduction of non-indigenous species, impacts to endangered and threatened species, the presence of historic structures, and impacts to coral reef systems) in order for NOAA to make a NEPA determination on each proposal.

In addition to providing specific information that will serve as the basis for any required impact analysis, applicants may also be requested to assist NOAA in drafting an environmental assessment, if NOAA determines an assessment is required. Applicants will also be required to cooperate with NOAA in identifying and implementing feasible measures to reduce or avoid any identified adverse environmental impacts of the proposal.

Proposal Submissions

Send three copies of project proposals to Ocean Trust, 11921 Freedom Drive, Suite 550-PMB 5580, Reston, VA 20190. Proposals may be submitted beginning May 15, 2005. The text of proposed project should include the following information:

- I. Applicant Information
 - A. Organization
 - B. Address
 - C. Submission Date
 - D. Tax Status (e.g., private business, non-profit, university, etc.)
 - E. Federal Tax ID #
- II. Project Contact
 - A. Project Manager
 - B. Address (if different)
 - C. Telephone, Fax, Email
- **III.** Project Information
 - A. Title
 - B. Project location (Longitude latitude coordinates)
 - C. Congressional District (if known)
 - D. Habitat or resource type
 - E. Project duration (e.g., general timeline)
 - F. Partners (e.g., fishing/seafood, university, restoration community, etc.)

IV. Project Description

- A. Project Objectives/Summary
- B. Need for and/or benefits from project
- C. Activities to be undertaken (including monitoring)
- D. Involvement of each partner
- E. Coordination with other projects (if applicable)
- F. Monitoring Plan

V. Project Budget

- A. Total budget request
- B. Budget breakout (salaries, equipment, supplies, contractual, travel, etc.)
- C. Matching funds or sources (In-kind and cash)

VI. Attachments

- A. Anticipated permit or landowner agreement requirements (if applicable)
- B. Maps, photos, designs
- C. Letters of support
- D. Past project activities of applicant or partners

Questions

Questions on project concepts, eligibility or proposals can be directed to NOAA Community based Restoration Program (CRP) Field Staff or to Thor Lassen at Ocean Trust by telephone (703) 450-9852, fax (703) 450-9853, or email: tjlassen@oceantrust.org.

NOAA Community based Restoration Program Field Contacts <u>Alaska Region:</u>

Erika Ammann/Jeanne Hanson 222 West 7th Ave Box 48 Anchorage, AK 99513-7577 PH: (907) 271-3029 Jeanne PH: (907) 271-5118 Erika FAX : (907) 271-3030 Erika.Ammann@noaa.gov Jeanne.Hanson@noaa.gov

Northwest Region:

Washington Projects:

Jennifer Steger/Paul Cereghino/Nancy Lou 7600 Sandpoint Way NE Seattle, WA 98115-6349 PH: (206) 526-4363 Jennifer PH: (206) 526-4670 Paul PH: (206) 526-6665 Nancy FAX:(206)526-6665 Jennifer.Steger@noaa.gov Paul.R.Cereghino@noaa.gov Nancy.Lou@noaa.gov

Oregon Projects:

Megan Callahan-Grant 525 NE Oregon St. RM 500 Portland, OR 97232-2737 PH: (503) 872-2213 FAX: (503) 231-6265 Megan.Callahan-Grant@noaa.gov

Idaho Projects:

Vince Kozakiewicz NMFS Boise Field Office 10215 W. Emerald St. Suite 180 Boise, ID 83704 PH: (208) 685-6905 FAX : (208) 378-5699 Vince.Kozakiewicz@noaa.gov

Southwest Region:

Northern California Projects:

Leah.Mahan/Natalie Cosentino-Manning 777 Sonoma Ave Rm 325 Santa Rosa, CA 95404-6515 PH: (707) 575-6077 Leah PH: (707) 575-6081 Natalie PH: (707) 575-8518 David PH: (707) 575-6059 Patrick FAX: (707) 578-3435 Leah.Mahan@noaa.gov Natalie.C-Manning@noaa.gov

Southern California Projects:

Jennifer Boyce 501 West Ocean Blvd Rm 4470 Long Beach, CA 90802-4213 PH: (562) 980-4086 FAX: (562) 980-4084 Jennifer.Boyce@noaa.gov

Bryant Chesney F/SWR4 RM: 4200 501 West Ocean Blvd Long Beach, CA 90802-4213 PH: (562) 980-4037 FAX: (562) 980-4092 Bryant.Chesney@noaa.gov

Hawaii Projects:

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Southeast Region:

NC, SC, GA, FL, AL, MS, LA, TX John Iliff/Leslie Craig/Daphne Macfarlan/Tom Moore 9721 Executive Ctr Dr North Rm114 St Petersburg, FL 33702-2439 PH: (727) 551-5713 John PH: (727) 551-5786 Leslie (MS, AL, FL Panhandle and Keys) PH: (727) 824-5697 Daphne (FL) PH: (727) 551-5716 Tom FAX: (727) 570-5390 John.Iliff@noaa.gov Leslie.Craig@noaa.gov Daphne.Macfarlan@noaa.gov

NC, SC, GA Projects:

Howard Schnabolk NOAA Coastal Services Center 2234 South Hobson Avenue Charleston, SC 29405-2413 PH: (843) 740-1200 Fax: (843) 740-1224 Howard.Schnabolk@noaa.gov

Texas Projects:

Kristopher Benson 4700 Avenue U, Bldg 302 Galveston, TX 77551 PH: (409) 766-3699 FAX: (409) 766-3575 Kristopher.Benson@noaa.gov

Louisiana/Mississippi Projects:

Cheryl Brodnax/John Rapp C/o Louisiana Business & Tech Center South Stadium Drive Baton Rouge, LA 70803 PH: (225) 578-7923 Cheryl PH: (225) 578-7924 John FAX: (225) 578-7926 Cheryl.Brodnax@noaa.gov John.Rapp@noaa.gov

Northeast Region:

ME, VT, NH, MA John Catena/Eric W. Hutchins/Steve Block One Blackburn Dr Gloucester, MA 01930-2298 PH: (978)281-9251 John PH: (978)281-9313 Eric PH: (978)281-9301 Steve FAX: (978)281-9301 Steve FAX: (978)281-9301 John.Catena@noaa.gov Eric.Hutchins@noaa.gov Steve.Block@noaa.gov

CT, RI, NJ, Buzzards Bay, MA and Long Island north shore

James G Turek/Lisa Cavallaro 28 Tarzwell Dr Narragansett, RI 02882 PH: (401) 782-3338 James PH: (401) 782-3281 Lisa FAX: (401) 782-3201 James.G.Turek@noaa.gov Lisa.Cavallaro@noaa.gov

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Carl Alderson/Craig Woolcott JJ Howard Marine Science Lab 74 Magruder Rd Highlands, NJ 07732 PH: (732) 872-3087 Carl PH: (732) 872-3069 Craig FAX: (732) 872-3077 Carl.Alderson@noaa.gov Craig.Woolcott@noaa.gov

Chesapeake Bay Region:

MD, VA, DE, PA Richard L. Takacs/Alison Ward Maksym NMFS HQTR Route: F/HCX1 410 Severn Ave Annapolis, MD 21403-2524 PH: (410) 267-5672 Richard PH: (410) 267-5644 Alison FAX:(410)267-5666 <u>Rich.Takacs@noaa.gov</u> Alison.Ward-Maksym@noaa.gov

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NMFS Headquarters CRP Staff:

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