



## CNO Announces FY 2010 Environmental Award Winners

Program Recognizes Exceptional Environmental Stewardship

**WINNERS OF THE** Fiscal Year (FY) 2010 Chief of Naval Operations (CNO) Environmental Awards competition, sponsored by the CNO Energy and Environmental Readiness Division, were announced 17 February 2011.

The annual CNO Environmental Awards program recognizes exceptional environmental stewardship by Navy ships, installations and people. Twenty-seven winners were selected in ten award categories. The winners, listed alphabetically within each category, are provided below.

### Natural Resources Conservation, Large Installation Award

- Naval Air Station Lemoore, CA
- Naval Base Coronado, CA
- Naval Base Ventura County, CA

### Cultural Resources Management, Installation Award

- Naval Air Station Fallon, NV
- Naval Base Guam

### Environmental Quality, Industrial Installation Award

- Fleet Readiness Center East, Cherry Point, NC
- Naval Submarine Base Kings Bay, GA
- Naval Weapons Station Seal Beach, CA (including Detachments Corona and Fallbrook)

### Environmental Quality, Overseas Installation Award

- Commander, Fleet Activities Yokosuka, Japan
- Navy Region Center, Singapore
- U.S. Naval Support Activity Bahrain

### Environmental Quality, Small Ship Award

- USS MOMSEN (DDG 92)
- USS STERETT (DDG 104)
- USS THACH (FFG 43)

### Sustainability, Individual or Team Award

- Environmental Sustainability Team, Fleet and Industrial Supply Center Pearl Harbor, HI
- Fleet Readiness Center Southeast, Jacksonville, FL
- PMA-231 Environment, Safety, and Occupational Health Team, Naval Air Systems Command, Patuxent River, MD

### Sustainability, Non-Industrial Installation Award

- Naval Base San Diego, CA
- Naval Station Great Lakes, IL
- Naval Station Pearl Harbor, HI

### Environmental Restoration, Installation Award

- Hunters Point Naval Shipyard, CA
- Joint Expeditionary Base Little Creek-Fort Story, VA
- Naval Station Norfolk, VA

### Environmental Excellence in Weapon System Acquisition, Small Program, Individual or Team Award

- Battle Force Tactical Trainer In-Service Engineering Agent Design Team, Naval Sea Systems Command Combat Direction Systems, Dam Neck, VA

### Environmental Planning Team Award

- East Coast Range Complex Environmental Planning Team, Commander, U.S. Fleet Forces Command
- Southern California Range Complex Environmental Planning Team, Commander, U.S. Pacific Fleet
- Undersea Warfare Training Range Environmental Planning Team, Commander, U.S. Fleet Forces Command

Vice Admiral William R. Burke, deputy chief of naval operations for Fleet Readiness and Logistics, commended the winners.

“Bravo Zulu to all award winners, and to the many other nominees,” said Burke. “You exemplify the Navy’s steadfast commitment to protecting and sustaining the natural environment as a global force for good.”

The CNO award winners will be honored 7 June 2011, in a ceremony at the United States Navy Memorial in Washington, DC.

For more news from the Chief of Naval Operations Energy and Environmental Readiness Division visit <http://greenfleet.dodlive.mil/environment>.

For more news from Ocean Stewardship, visit <http://www.navy.mil/local/oceans>. 

### CONTACT

Katherine Turner  
Chief of Naval Operations  
Energy and Environmental Readiness Division  
703-604-5426  
DSN: 664-5426  
[katherine.m.turner.ctr@navy.mil](mailto:katherine.m.turner.ctr@navy.mil)

## Greenfleet Online

### Navy Unveils New Energy, Environment & Climate Change Web Site

**THE DEPARTMENT OF** the Navy has unveiled a new Energy, Environment and Climate Change web site, located at <http://greenfleet.dodlive.mil>.

The web site provides news and information about Navy programs to achieve energy security, practice environmental stewardship, and understand the potential challenges presented by a changing climate. These programs serve to increase combat capability and ensure mission readiness in the decades to come. Content on the site focuses on the Navy's successes and initiatives in those three areas, outlined below.

### Energy Security

The Navy's energy programs focus on having an adequate, reliable, and sustainable energy supply sufficient to meet the demands of the Navy's mission. As part of this effort, the Navy aims to reduce energy

demand and increase alternative and renewable energy supply. The recent testing of the experimental RCB-X riverine command boat using a 50-50 blend of an algae-based biofuel and petroleum was a step toward accomplishing these goals.



The Department of the Navy's new Energy, Environment and Climate Change web site available at <http://greenfleet.dodlive.mil>.

### For More Information

**FOR MORE INFORMATION** about the Navy's demonstration of the RCB-X, read our article in the winter 2011 issue of *Currents* entitled "Navy Fuels Great Green Fleet Vision: Latest Milestone on the Road to Energy Security." To subscribe to the magazine or browse the *Currents* archives, visit the Naval Air Systems Command's environmental web site at [www.enviro-navair.navy.mil/currents](http://www.enviro-navair.navy.mil/currents).

You can "like" *Currents* on Facebook by logging onto your account at [www.facebook.com](http://www.facebook.com), searching for "U.S. Navy Currents magazine" then clicking the "Like" button. You can also find *Currents* at [www.facebook.com/navycurrents](http://www.facebook.com/navycurrents) and follow *Currents* on Twitter at [www.twitter.com/navycurrents](http://www.twitter.com/navycurrents).





The environment section of the Navy's new Energy, Environment and Climate Change web site includes news, video, and information about the Navy's environmental stewardship efforts.

ment, both afloat and ashore. The Navy is committed to continuing its strong track record of environmental stewardship. This includes efforts to assess and mitigate greenhouse gas emissions, protect marine life during training and testing at sea, and implement technologies and processes to safely manage waste without compromising core mission capabilities.

## Climate Change

In May 2009, the Chief of Naval Operations created Task Force Climate Change to make recommendations to Navy leadership regarding policy, strategy, force structure and investments relating to the Arctic and global climate change.

To learn more about the U.S. Navy's Energy, Environment and Climate Change programs, visit <http://greenfleet.dodlive.mil>. [↓](#)

## Environmental Stewardship

Environmental stewardship enables Sailors to carry out their missions while minimizing impacts on the environ-

## CONTACT

Chris Dettmar  
Chief of Naval Operations Energy and Environmental Readiness Division  
703-418-3017  
[christopher.dettmar.ctr@navy.mil](mailto:christopher.dettmar.ctr@navy.mil)

## Be Part of Our Fall Issue

Submissions Are Due by 22 July

We're already planning our fall 2011 issue. And you can be a part of it! If you have a story that you want us to consider, you need to submit your final text and images by 22 July 2011.

We look forward to reading your stories about all the great work you're doing as the Navy's stewards of the environment.

**The power of your experiences is even greater when you share them with our readers.**

Your chances of being published in *Currents* are dramatically increased if you follow our article template. Simply request this easy-to-use template by sending an email to Bruce McCaffrey, our Managing Editor, at [bruceMcCaffrey@sbcglobal.net](mailto:bruceMcCaffrey@sbcglobal.net). Bruce is available at 773-376-6200 if you have any questions or would like to discuss your story ideas.

### Currents Deadlines

- Fall 2011 Issue: Friday, 22 July 2011
- Winter 2012 Issue: Friday, 21 October 2011
- Spring 2012 Issue: Friday, 20 January 2012
- Summer 2012 Issue: Friday, 20 April 2012

You can also refer to your *Currents* calendar for reminders about these deadlines.

