

2015-16 Currents Calendar

Highlights Environment & Energy Savers

The Secretary of the Navy (SECNAV) Environmental and Energy & Water awards return to the *Currents* calendar stage for 2015-2016. Continuing with our 18-month format, we present the winners of each of the SECNAV awards and keep you covered through June 2016. Each month also includes an interesting tidbit related to an award winner.

Here are a few of the items you can expect to see:

May 2015: A rare sea turtle nests in a rare location at Oceana Dam Neck Annex and Mrs. Michael Wright knows what to do to protect the nest.

October 2015: Marine Corps Air Station Miramar employs the landfill to generate power and reduce greenhouse gas emissions.

March 2016: Naval Air Station Cecil Field restoration team's fast-track cleanup gets 99 percent of the property into recreational, educational and commercial use.

April 2016: USS Peleliu (LHA 5) saves 37,231 barrels of fuel, which translates to more than eight million pounds of reduced carbon emission.

June 2016: The F/A-18 program office (PMA265) wraps up the calendar with significant noise reduction techniques.

As the Navy's official energy and environmental magazine, *Currents* has the privilege to share the many ways the Navy's energy and environmental personnel and Sailors work to find and implement the best techniques to achieve their goals. *Currents* provides a forum in which all of you can share your knowledge and successes with your colleagues.

If you subscribe to *Currents*, you should be receiving your 2015-16 calendar very shortly. If you don't receive your calendar in the new few weeks, contact Lorraine Wass, our distribution manager, at ljwass@outlook.com or 207-384-5249 to request a copy. And don't forget to check us out online at <http://greenfleet.dodlive.mil/currents-magazine>.



-  [facebook.com/navycurrents](https://www.facebook.com/navycurrents)
-  twitter.com/navycurrents
-  [flickr.com/photos/navycurrents](https://www.flickr.com/photos/navycurrents)

Thanks for all of your great work and we look forward to seeing more from you in the pages of *Currents*!