Subject: PHOTO RELEASE: Coast Guard collects oiled water samples

From: Deepwater Horizon Response External Affairs <donotreply@deepwaterhorizonresponse.com>

Date: Sun, 30 May 2010 07:30:19 -0700 (PDT)

To: info@californiaskywatch.com

PHOTO RELEASE: Coast Guard collects oiled water samples

Key contact numbers

Deepwater Horizon Incident Joint Information Center

• Report oiled shoreline or request volunteer information: (866) 448-5816

 Submit alternative response technology, services or products: (281) 366-5511

• Submit your vessel for the Vessel of Opportunity Program: (281) 366-5511

• Submit a claim for damages: (800) 440-0858

• Report oiled wildlife: (866) 557-1401

Phone: (985) 902-5231 (985) 902-5240

GULF OF MEXICO - Coast Guard Petty Officer 3rd Class Juan Patino, a marine science technician, prepares a fluorometer in the Gulf of Mexico, May 27, 2010. Patino and crew will use the fluorometer and other instruments to collect water samples and field data which help environmental scientists determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - Coast Guard Petty Officer 3rd Class Juan Patino, a marine science technician, prepares a fluorometer in the Gulf of Mexico, May 27, 2010. Patino and crew will use the fluorometer and other instruments to collect water samples and field data which help environmental scientists determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - U.S. Coast Guard Petty Officer 2nd Class Dave Martin, a specialist in hazardous material and oil spill response, lowers a fluorometer into the Gulf of Mexico, May 27, 2010. The device collects water samples and field data, which help environmental scientists determine the effectiveness of dispersants, used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - U.S. Coast Guard Petty Officer 2nd Class Dave Martin, a specialist in hazardous material and oil spill response, lowers a fluorometer into the Gulf of Mexico, May 27, 2010. The device collects water samples and field data, which help environmental scientists determine the effectiveness of dispersants, used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - Coast Guard Ens. Adam Mosley, a marine biology under graduate, logs sample data from oiled water in the Gulf of Mexico, May 27, 2010. The samples and field data Mosley collects help environmental scientists determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - Coast Guard Ens. Adam Mosley, a marine biology under graduate, logs sample data from oiled water in the Gulf of Mexico, May 27, 2010. The samples and field data Mosley collects help environmental scientists determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - U.S. Coast Guard Petty Officer 2nd Class Kurt Stricklen (left) and Petty Officer 3rd Class Juan Patino, specialists in hazardous material and oil-spill response, discuss sample data from oiled water in the Gulf of Mexico, May 27, 2010.

The field data collected aboard the offshore-supply vessel Warrior helps environmental scientists on shore determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

GULF OF MEXICO - U.S. Coast Guard Petty Officer 2nd Class Kurt Stricklen (left) and Petty Officer 3rd Class Juan Patino, specialists in hazardous material and oil-spill response, discuss sample data from oiled water in the Gulf of Mexico, May 27, 2010. The field data collected aboard the offshore-supply vessel Warrior helps environmental scientists on shore determine the effectiveness of dispersants used to break down oil. U.S. Coast Guard photo by Petty Officer 2nd Class Luke Pinneo.

For information about the response effort, visit www.deepwaterhorizonresponse.com.

1 of 3 5/30/2010 7:52 AM

tweetmeme_source =
'oil_spill_2010';

Share

2 of 3 5/30/2010 7:52 AM

 $(function() \{ var\ s = document.createElement('SCRIPT'), s1 = document.getElementsByTagName('SCRIPT')[0]; s.type = 'text/javascript'; s.async = true; s.src = 'http://widgets.digg.com/buttons.js'; s1.parentNode.insertBefore(s, s1); \})();$

View this document online
Joint Information Center
Deepwater Horizon Response

Visit this link to unsubscribe

3 of 3 5/30/2010 7:52 AM