

Coast Survey's mission is to help ensure safe navigation for all vessels, regardless of size and purpose. We need your help in updating nautical charts so we can continue to provide mariners with accurate water depths and precise locations of structures.

Please complete this "Artificial Reef/Mariculture Status Report" and email it to <u>ocs.ndb@noaa.gov</u>, or print and mail it to:

Department of Commerce, NOAA Nautical Data Branch, N/CS26 1315 East-West Highway Silver Spring, MD 20910 - 3282

We appreciate your assistance!

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995 unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0648-0007. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to Nautical Data Branch, N/CS26 1315 East-West Highway, Silver Spring, MD 20910 – 3282 or via email to ocs.ndb@noaa.gov.



UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL OCEAN SERVICE Office of Coast Survey Silver Spring, Maryland 20910-3282

## Artificial Reef/Mariculture Status Report

Based upon the U.S. Army Corps of Engineers, District Artificial Reef/Mariculture Permit or Public Notice issued to you, NOAA's National Ocean Service (NOS) requires information for our nautical charting effort in the interest of safe navigation. NOS charts artificial reefs and mariculture sites permitted through the U.S. Army Corps of Engineers at the start of construction in order to provide the mariner with up-to-date information on these significant obstructions.

Permit/Public Notice #:	Date Issued:
Nautical Chart(s):	Waterway:
Summary of the deployment activities authorized	d under the USACE Permit or Public Notice:

Please complete the following checklist (see Special Instructions below for more information):

<b>Project Deployment Status:</b>	<b>Project Deployment Information:</b>
Artificial Reef Materials Have Been Deployed [1]	Date of First Deployment: <sup>[1]</sup>
Not Started - Expected Start Date:	Permitted Minimum Clearance: <sup>[2, 3, 4]</sup>
Canceled, No Activity	Was there any deviation from the permitted plan? <sup>[4, 5]</sup>

## **Special Instructions:**

[1] **If construction has <u>commenced</u>** please provide any other relevant information (deployment diagrams, modified as-built drawings, USACE Post-Deployment Notifications, etc.).

[2] **Permitted Minimum Clearance**, include tidal datum in MLW (Mean Low Water) or MLLW (Mean Lower Low Water) [3] Please provide a digital or paper copy of the <u>most recent</u> Army Corps of Engineers permit or permit modification; affix any modifications and as-built drawings that include control points (latitude/longitude or state plane coordinates) along with horizontal datum information in NAD83 or NAD27. NOTE: If any future deployments occur outside of the permitted boundary, or the deployments are shoaler than the permitted clearance, it is critical that we are notified promptly. The notification must include documentation indicating the deployment positions (latitude/longitude in NAD83) and the clearances of deployment positions in feet (include tidal datum in MLW or MLLW).

[4] If there was any deviation from the permitted plan, please provide a copy of the most recent Permit Modification.[5] Digital data is preferred for all submissions (.PDF files, GIS, etc.), but hard copies are acceptable if no alternative is available.

Please provide an e-mail address and a phone number where you may be reached during normal business hours.

Name and Title:

Email Address:

## Phone (with area code):

Thank you for your assistance. If you have any questions regarding this inquiry, please contact the **Nautical Data Branch** via email to email ocs.ndb@noaa.gov. Please include any additional information in the body of the submission email or as an attachment and return this form to either of the following addresses below or click the Submit button:

Digital Submissions:	Traditional Mail:
	Department of Commerce, NOAA
Subject: Permit #	Nautical Data Branch, N/CS26
	1315 East-West Highway
	Silver Spring, MD 20910 - 3282

