



[Home](#)
[Upcoming Events](#)
[Institutions & Organizations](#)
[People](#)
[Projects & Programs](#)
[Bays & Estuaries](#)
[Reefs, Banks & Islands](#)
[Environmental Issues](#)
[Assets](#)
[General Facts about the Gulf](#)
[Exploration History](#)
[Other Online Resources](#)
[Electronic Books](#)
[Mexican Coral Reef Species Checklist](#)
[InfoHub](#)
[BioGoMx](#)

Site Search:



Towfish Acrobat

Affiliation: [Texas A&M University \(TAMU\)](#)

Contact Person: [DiMarco, Steven F.](#)

Mailing Address:

Texas A&M University
 Oceanography and Meteorology (O&M) College Station, Texas 77843
 U.S.A.

Telephone: +1 979-862-4168

Fax: +1 979-847-8879

E-mail: sdimarco@tamu.edu

Home Page URL: <http://www.seasciences.com/specs.htm>

Links to Projects or Publications:

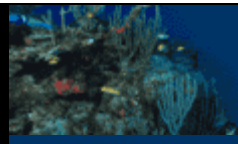
[Mechanisms Controlling Hypoxia](#)
[Texas A&M University-Oceanography](#)

Asset Type: SITU Sensor

Keywords: Hypoxia

Protected Area: [Change your Password](#) [Edit your GulfBase Record](#)
[Forgot your Username or Password?](#)

GulfBase is a project of the Harte Research Institute for Gulf of Mexico Studies at Texas A&M University-Corpus Christi.



To give proper credit to the original authors, please cite information taken from GulfBase by the original source as displayed.
To cite GulfBase, use: F. Moretzsohn, J.A. Sánchez Chávez, and J.W. Tunnell, Jr., Editors. 2015.
GulfBase: Resource Database for Gulf of Mexico Research. World Wide Web electronic publication.
<http://www.gulfbbase.org>, 13 February 2015.



You are visitor 27628 17 since October 15, 2002.

[GulfBase Team](#) [Contact Info](#)