



# NATIONAL SEA GRANT COLLEGE PROGRAM

## PIER HOME COLLAPSE

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SUGGESTIONS

## PIER Workflow



## PIER News

Date	Headline	Additional Information
Oct 14	<a href="#">All Annual Report Elements (other than National Performance Measures and Metrics, see below) Due</a>	Submission of Other Annual Report Data is extended through Friday, October 14, 2011.
Aug 20	You can now edit Primary and Secondary Focus Areas on the "Focus Areas" tab.	Focus Areas can now be edited on submitted projects.
Feb 01	<a href="#">Annual Report Definitions</a>	

## Program Data Updates Feature Live Items Status

Table	Updated By	Update Time	Program
ProgramFocusAreas	NIMS.DBA	6/27/2011 1:39 PM	NSGCP
StrategicPlans	NIMS.DBA	6/27/2011 1:37 PM	NSGCP

## General Admin Links

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# NOAA

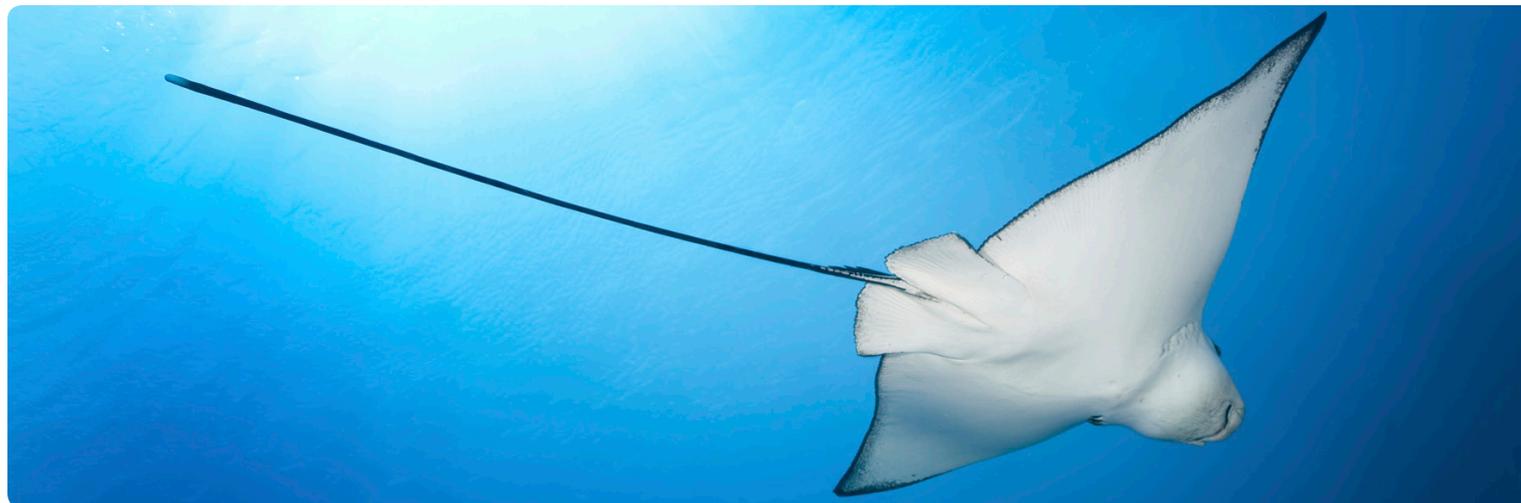
**NATIONAL OCEANIC AND  
ATMOSPHERIC ADMINISTRATION**  
UNITED STATES DEPARTMENT OF COMMERCE

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### Manta Ray Ecology and Biology

First described by J. Walbaum in 1792, manta rays are the largest living rays in the ocean. Measured by their wingspan, individuals may reach over 7m in disc width. Currently there are two recognized species of manta rays. [MORE](#) ▾



▶ [Oregon Shellfish Growers](#)



▶ [Walleye Culture in Minnesota](#)



▶ [Oil Spill Disaster Research](#)

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#### NEWS

[New Online Tools for Coastal Climate Training](#)

A new resource can assist

[2011 Hurricane Awareness](#)

Prepare with Sea Grant programs

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Many opportunities in your state

#### WHERE IS MY SEA GRANT PROGRAM?



#### FOCUS AREAS

[Healthy Coastal Ecosystems](#)

[Sustainable Coastal Development](#)

[Safe Sustainable Seafood Supply](#)

[Hazard Resilient Coastal Communities](#)

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First described by J. Walbaum in 1792, manta rays are the largest living rays in the ocean. Measured by their wingspan, individuals may reach over 7m in disc width. [MORE ▼](#)

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▶ Fish Culture



▶ Oil Spill



▶ Coral Reefs



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#### FOCUS AREAS

- ▶ Healthy Coastal Ecosystems
- ▶ Sustainable Coastal Development
- ▶ Safe Sustainable Seafood Supply
- ▶ Hazard Resilient Coastal Communities

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## New Online Tools for Coastal Climate Learning and Training Now Available

As coastal communities confront intensified storm surges, flooding and a host of other impacts as a result of the Earth's changing climate, a multimedia self-guided educational module on coastal climate change was released today. This new resource can assist localities in developing strategies to cope with a variety of hazards – whether ongoing or intensified by climate change.

The material can be found at <http://www.meted.ucar.edu/climate/coastalclimate/index.htm> thanks to a collaboration among the Wisconsin Sea Grant College Program, University Corporation for Atmospheric Research's (UCAR) COMET® program, and the National Oceanic and Atmospheric Administration's Climate Program Office's Sectoral Applications Research Program (NOAA-SARP). Users will need to register prior to taking the course, but registration is free and easy.

### TOOLKIT



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