

ELWD Performance Measures Reporting

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Florida Sea Grant





ELWD
Performance
Measures

1. Number of people engaged in SG supported informal education programs.
2. Number of SG supported graduates who become employed in a job related to their degree within 2-years of graduation.

PIER Information Required

- Yearly actual number
- Metric performance justification (comment box)

Tracking
ELWD
Performance

Online Activity Reporting System (OARS)

Login Page

Home Page




Science Serving Florida's Coast

O.A.R.S. V2.0
Florida Sea Grant
Online Activity Reporting
System

Welcome to the Florida Sea Grant Online Activity Reporting System!

Florida Sea Grant-funded researchers use this system to file interim and final project report summaries.

Florida Sea Grant extension specialists and agents use this system to enter and summarize their extension and education events (EEE's).

Note: If you need to reference your research projects dated prior to 2014, please [click here](#).

Please Log In:

Username:



Password:

I am logging in:

as an extension agent or specialist for reporting year:

as a researcher; select year the project began:

[Log In](#)

Science Serving Florida's Coast

O.A.R.S. V2.0
Florida Sea Grant
Online Activity Reporting System

- Home
- Project Status
- Objectives
- Students Supported
- Leveraged Funding
- Outreach Activities
- Communications Products
- Accomplishments & Impacts
- [Log Out](#)

Visitor

Researcher

Project: TEST

Type: Interim

Reporting period: -

Objectives narrative:
Summary word ct: 5

Students supported: 0

Leveraged funding: 0

Outreach events/activities: 0

Communications products: 0

Accomplishments & Impacts: 1

Welcome to the Florida Sea Grant Online Activity Reporting System (O.A.R.S.)

- [Help](#)
- [Change my password](#)
- [Create module reports](#)
- [Archive my modules](#)

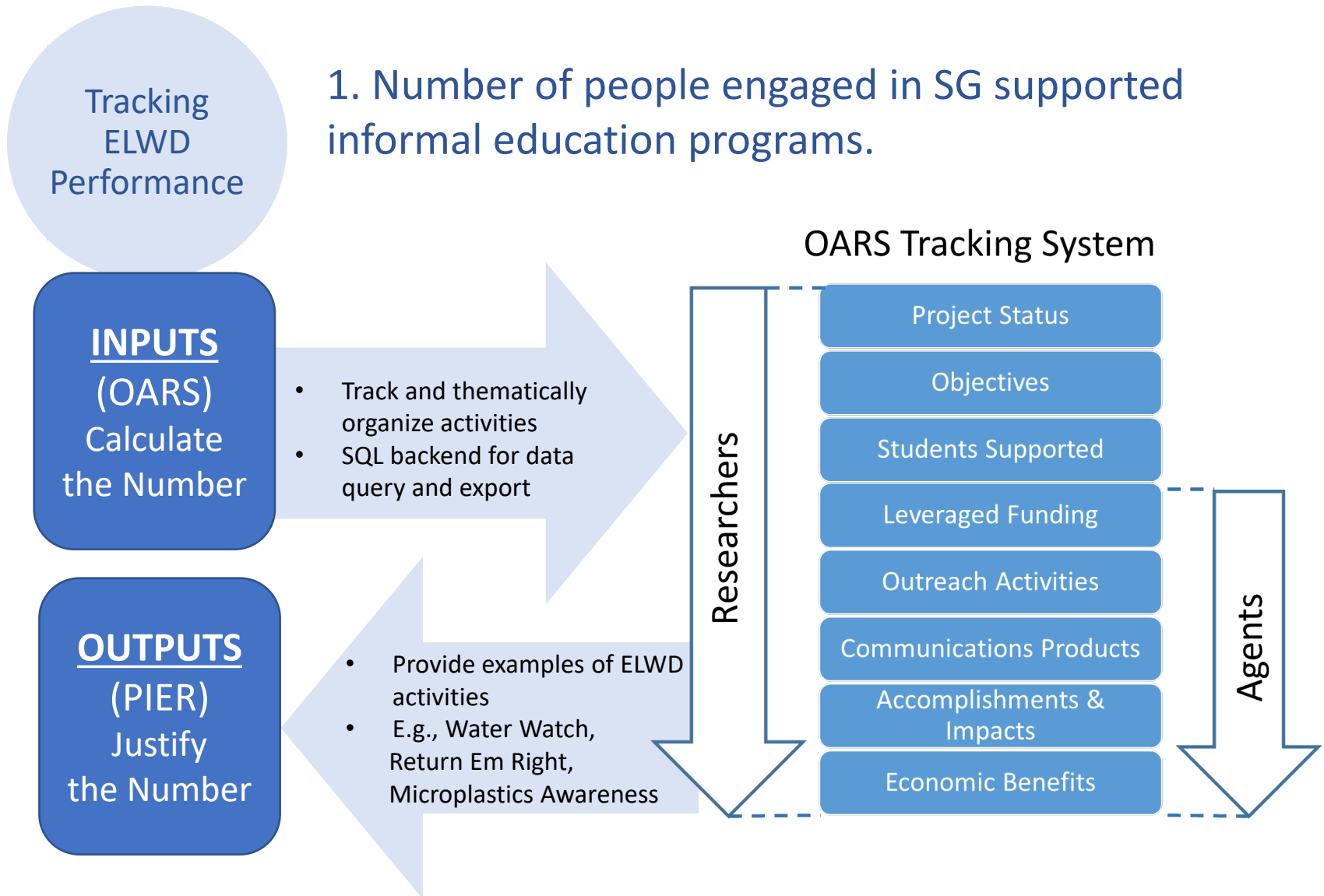
OARS consists of seven reporting modules (project status, objectives, students supported, leveraged funding, outreach activities, communications products, accomplishments and impacts) accessed as menu options in the banner at the top of this "Home Page." These modules allow researchers, extension specialists, and marine agents affiliated with the FSG to summarize and characterize research-related and/or outreach-related activities, communications products, and accomplishments and impacts.

Please complete **ALL** data entry options provided (as applicable) under each module. This will ensure that all of your activities and accomplishments are accounted for and included in the FSG annual report to the NSGO.

You may log in and out of the OARS data entry modules as many times as you like. Just click the 'SAVE' button to save your progress prior to leaving a reporting module.

Most importantly, Florida Sea Grant will review the information submitted by researchers and reserves the right to withhold funding until reporting is satisfactory. OARS project summaries satisfy technical reporting requirements.

1. Number of people engaged in SG supported informal education programs.



- ▶ Add new event or activity
- ▶ View existing events or activities

Outreach Events and Activities

Sidman, Charles
Researcher

Project: Test
Type: Interim
Reporting period: -

Objectives narrative:
Summary word ct: 0

Students supported: 1
Leveraged funding: 1
Outreach events/activities: 1
Communications products: 1

Accomplishments & Impacts: 0

Please list only Sea Grant relevant events and activities that you helped to organize or that you actively participated in. You need not report events or activities that you just observed or attended.

1. Please enter a very brief description of the event or activity related to your outreach or research project. i **Activity Description**

2. Select the Florida Sea Grant program focus area which best fits your event or activity. i

Focus Area

- Healthy Oceans and Coasts
- Sustainable Coastal Communities & Economies
- Safe & Sustainable Seafood
- Hazard-Resilient & Climate Ready Coasts
- Education and Workforce Development

3. Select the option that best describes the type of event or outreach activity, and estimate the number of hours you devoted to developing, organizing and/or participating in the activity or event:

Event or Outreach activity: i **Activity Type**

Estimate the number of hours you devoted to developing, organizing and/or participating in the event or activity:

4. Estimate the number of people in attendance for your event or activity.

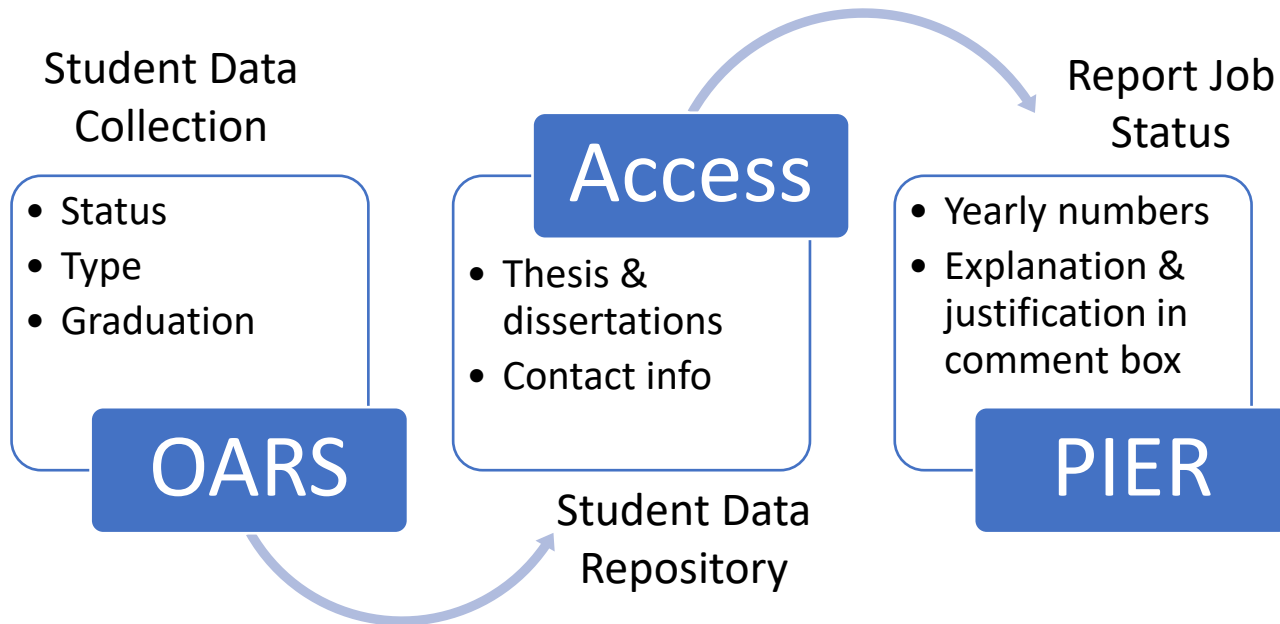
Formal Teachers/Educators (K-12):	<input type="text" value="0"/>	
Students reached in classroom or class trip:	<input type="text" value="0"/>	Associate with Formal Teachers/Educators (K-12) option.
General Public:	<input type="text" value="0"/>	Select for mass-media and large event/festival activity types.
Industry:	<input type="text" value="0"/>	Aquaculture, seafood, commercial fishing, marine industries.
Informal Teachers/Educators:	<input type="text" value="0"/>	Includes extension faculty.
Legal Professionals:	<input type="text" value="0"/>	
City/County Government:	<input type="text" value="0"/>	Includes non-legal staff.
Elected/Appointed Officials:	<input type="text" value="0"/>	Includes staff of elected and appointed officials.
Resource Users - Adults:	<input type="text" value="0"/>	Informal education such as Master Naturalist Program.
Resource Users - Youth:	<input type="text" value="0"/>	Informal education program such as camps, fishing clinics.
Regional/State/Federal Government:	<input type="text" value="0"/>	Includes DCA, DACS, DEP, FWC, Water Management Districts, Planning Councils, Navigation Districts.
Scientific Academic:	<input type="text" value="0"/>	
Total:	0	

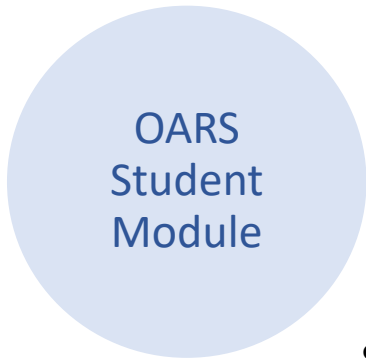
Audiences
& Counts

Tracking
ELWD
Performance

2. Number of SG supported graduates who become employed in a job related to their degree within 2-years of graduation.

Student Coordinator





OARS Student Module

- ▶ Add project supported student
- ▶ View existing project supported students

Student Status

Student Progress

Please complete the following form for each student supported by your research project (e.g., research assistantship).

Name:

Institution:

Department:

Major Professor:

Status: Undergraduate

Anticipated Graduation Date: January , 15 , 2020

Thesis Title:

Student's email:

New or Continuing?: New for this reporting period

Graduation Status: Student has not graduated during this reporting period

If the student has graduated, which Degree was conferred?

Please complete the following if your Florida Sea Grant project-supported student graduated during the reporting period:

Current employer:

Job title or area of specialization:

Student Database

Information on 1,500+ current and past students

Name → **Contact Info** → **Degree Type** → **Anticipated Graduation** → **Award Amount** → **Picture** → **Project Info**

Job Status

The screenshot displays the 'Scholarship Recipients' interface with the following data for three students:

Name	Contact Info	Degree Type	Anticipated Graduation	Award Amount	Picture	Project Info
Yogesh Khare	University: University of Florida Advisor: Christopher J. Martinez E-mail: khareyogesh1@ufl.edu Address: 3800 SW 34th Street, Apt S 163, Gainesville, FL 32608 Phone: 484-560-5160; 352-392-1	Ph.D.	Anticipated 20	\$2,000	[Placeholder]	Global sensitivity and uncertainty analyses for the evaluation of a spatially distributed watershed-scale model for Florida - Watershed
Benjamin C. Gutzler	University: Old Dominion University Advisor: Mark J. Butler E-mail: bgutz001@odu.edu	M.S.	2014	\$193,855	[Image]	Determining the Ecological and Epidemiological Consequences of Casitas in the Florida Spiny Lobster Fishery
Abigail Clark	University: University of Florida Advisor: Donald C. Behringer	Ph.D.	Anticipated 20	\$193,855	[Placeholder]	

Student Tracking Methods

OARS



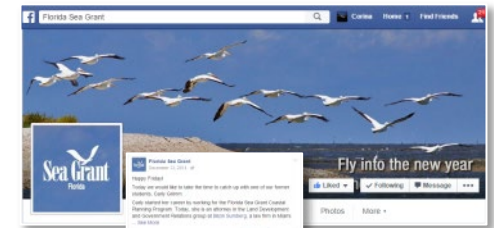
Student Database



Communications

Products

Social Media



Facebook

Traditional Media

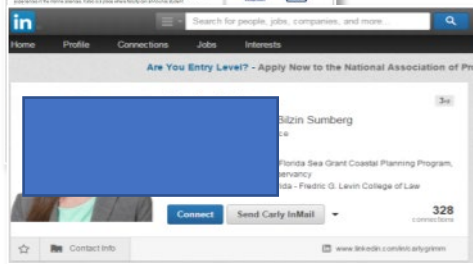


Program Highlights

Web-Tools



LinkedIn



Library Catalogues



Theses Dissertations

Observations & Tips

Collaborative program activity

- Research, Student Coordinator, Communications

Dedicate administrative support

- Student Coordinator manages programs and tracking.

Develop data collection and summary tools

- Capture, summarize and standardize information from research, extension and student programs.

Justify performance numbers

- Explain how performance numbers were calculated in the PIER comment boxes.