

South Florida Association of Environmental Professionals (SFAEP)  
Online Training Webinar



**TOPIC:** Florida Department of Environmental Protection (FDEP)  
**Southeast Florida Action Network (SEAFAN)**  
**Coral Species ID and BleachWatch Stress ID Training**

**INSTRUCTOR:** Erik Neugaard, MS, CEP, CFP, CWB, PWS  
Port Everglades Environmental Program Manager

**WHERE:** Online Webinar

**WHEN:** Wednesday, October 28, 2020  
6:00 pm - 8:00 pm

**COST:** **FREE!**

**RSVP:** Please RSVP to: [eneugaard@broward.org](mailto:eneugaard@broward.org).

**DETAILS:** Coral species and stress identification classroom instruction. Opportunities to complete the optional in-water training, not associated with SFAEP or Port Everglades, via snorkeling or via scuba diving will also be identified.

For additional information about this course, please visit: <https://floridadep.gov/rcp/coral/content/bleachwatch>, and for more information about the Friends of Our Florida Reefs (FOFR), please visit: [www.floridareef.org](http://www.floridareef.org)

Please also visit the SFAEP website: [www.SFAEP.org](http://www.SFAEP.org), and follow us on Facebook and LinkedIn.

**President**

Jen Savaro, MS, CA, CLI  
*E Sciences*

**Vice President**

Pedro Stiassni, MS, CLSSGB  
*City of Margate*

**Secretary**

Brian Voelker, MS, PWS, CA, CLI  
*E Sciences*

**Treasurer**

Greg Sitomer, PE  
*Miami-Dade County DERM*

**Past President**

John Abbott, MS, PG, CEP  
*Wantman Group, Inc. (WGI)*

**Directors**

Riley Boyle  
*Vecenergy*

Francesca Fourney, MS  
*CECOS, Inc.*

Ryan Goldman, MS  
*Broward County  
Aviation Department*

Brittney Odom  
*SCS Engineers*

Danielle Sattelberger, MS  
*South Florida Water  
Management District*

Deepesh Tourani, MS  
*Nova Southeastern University*

Sandy Walters, MS  
*Sandra Walters Consultants  
(SWC)*

Jessica Ward, MS  
*Cummins Cederberg*

**Chapter Advisors**

Erik Neugaard, MS, AICP, PWS  
*Broward County  
Port Everglades Department*

Craig Grossenbacher  
*Miami-Dade County  
Division of Environmental  
Resource Management*