

Machine learning neural networks to validate FEFLOW-Mike 21 coupled model developed to assess climate change, sea level rise, and tidal interactions with surficial coastal aquifer systems: Miami Beach Case

October 3, 2018

Social hour begins at 5:30 pm, followed by brief meeting and talk at 6:30

Please RSVP to <u>WaterResources@broward.org</u>



1354 SW 160th Ave Weston, FL 33326

SAVE THE DATE FOR THE NEXT SFHS EVENTS

December 5, 2018 - Holiday Party

January 12, 2019 - Field Trip

The South Florida Hydrologic Society is a non-profit, professional society, established to provide: a forum for the exchange of information related to the unique groundwater and surface water hydrology of South Florida; professional networking opportunities for students, scientists, consultants, regulators, and utilities; professional development through mentoring and education; outreach to the general public on South Florida-related hydrologic issues.

For more information, contact: