Rapid coastal land cover change through tourism development has had devastating and costly impacts on coastal ecosystems globally. Small islands need better tools to evaluate coastal development in terms of ecological sustainability, especially with rising sea level. A simple conceptual model combined with real field assessments of flooding and hurricane impacts on island development illustrates important trends linking ecosystem services to economic viability.

Please join us for a presentation by Dr. Kathleen Sullivan, Associate Professor, Department of Biology, University of Miami

February 9, 2017
12:00 PM - 1:30 PM

RSVP
Albert Pick Hall
1541 Brescia Ave. Suite 110
Coral Gables, FL 33146
Lunch Provided