The UF Tropical Conservation and Development Program (TCD), TCDsg, Fisheries and Aquatic Sciences, and the Institute of Sustainable Food Systems present:

TROPILUNCH SNAKES, CROCODILES, AND MARKETS: CONSERVATION, LIVELIHOODS, AND WILDLIFE TRADE ON CAMBODIA'S TONLE SAP

DR. EDWARD ALLISON

School of Marine and Environmental Affairs, University of Washington

TUESDAY, NOVEMBER 7

12:45 - 1:45

GRINTER 376

Dr. Allison's research centers on the human connection to natural resources. His primary areas of focus are 1) the contribution of fisheries and aquaculture to food and nutrition security and coastal livelihoods, 2) governance of small-scale fisheries and aquaculture production and the human rights of fisherfolk, and 3) the vulnerability and adaptation to climate change of people dependent on marine and freshwater resources. His work spans the globe, holding past positions in the field of fisheries and aquaculture management and development in sub-Saharan Africa, Asia, Oceania, Latin America and Europe. He is widely published in leading journals (including *Science, Nature, PNAS, World Development, Marine Policy*), has held faculty appointments at the University of East Anglia, and was the director of Policy, Economics, & Social Science at the WorldFish Center in Malaysia. Dr. Allison received his Ph.D. in Fisheries Science from the University of Liverpool, England.

Free grad student pizza luncheon with Dr. Allison on Wed, Nov 8, 12-2pm, in 185 Frazier Rogers Hall (just across Museum Rd from NZH). RSVP to benlowe@ufl.edu

Tropilunch is a weekly seminar run by graduate students from the Tropical Conservation and Development (TCD) Program. It provides a forum for a range of discussions and presentations related to TCD work and research. Special guests, visiting scholars and practitioners also participate. It happens every Tuesday @t 12:45 – 1:45 p.m. in Grinter 376. Tropilunch presentations are recorded and posted weekly on TCD's YouTube Channel.