Erica Dasi, a fourth-year Ph.D. candidate of Environmental Engineering at USF discusses her research on developing low-cost, simple, and efficient wastewater and drinking water purification systems. <u>https://www.youtube.com/watch?v=toACw7Z5Tr8</u>

Led at USF by environmental engineering and applied anthropology faculty, the Collaborative National Research Traineeship, "Strong Coasts," focuses on building a new generation of globally competent STEM practitioners and scholars. This interdisciplinary team includes anthropologists and environmental engineers from the University of South Florida, and Marine Scientists from the University of the Virgin Islands. https://www.youtube.com/watch?y=GWx7OfBCduM

Food Water Energy Systems in Coastal Systems at USF https://www.youtube.com/watch?v=UhWNEFY7n8Q

The Green Climate Fund and the Caribbean Community Climate Change Center https://www.youtube.com/watch?v=miix9vw-ESE

Water Awareness Research & Education in East Tampa (see USF students working with local K-12 students) <u>https://www.youtube.com/watch?v=Utjx8_rQKGY</u>