

Mr. Mullon is a professional engineer in the State of Florida and board-certified water resources engineer with 18 years of experience in the fields of civil, environmental and water resources engineering. He has a Bachelor of Science degree in Civil Engineering as well as a Master of Science in Water Resources Engineering from the University of Central Florida. Mr. Mullon has served as a graduate researcher at the UCF Stormwater Management Academy, where he was involved with stormwater best management practice research into floating treatment wetlands and using satellite remote sensing to forecast long-term precipitation. Mr. Mullon has also served as adjunct professor at UCF teaching the Senior Water Resource Design class. Mr. Mullon is a Principal with Drummond Carpenter, and is the Chair of the ASCE's Environmental Water Resource Institute East Central Branch.

Dr. Listopad is the President and Founder of Applied Ecology, Inc. and an Adjunct Professor at the Department of Ocean Engineering and Sciences at Florida Institute of Technology. She has been working in the private sector for 20 years, all of which dedicated to public clients in the water resources. Dr. Listopad specialized in the application of GIS, remote sensing, modelling, and statistical analyses to complex datasets, particularly those related to natural resources management. Dr. Listopad has been involved several critical state and locally funded projects to restore Florida's impaired waters, from developing custom watershed loading models to understanding groundwater pollution sources for guiding restoration strategies.