This presentation will include an overview of the status of Universal access to drinking water, sanitation and hygiene (WASH) in healthcare facilities (HCF) as part of the new Sustainable Development Goals. Results from recent assessments of WASH in HCFs in Honduras, Ghana, Rwanda, Uganda and Cambodia will be shared. Evidence on the consequences of poor WASH in HCFs, and a discussion about the unique challenges to providing and maintaining WASH infrastructure in HCF settings will be presented. The presentation will be followed by a Q&A session.

Professor Moe's research focuses primarily on the environmental transmission of infectious agents, in particular, foodborne and waterborne disease. Working in the laboratory and in the field, Dr. Moe’s work addresses sanitation and health issues in the United States and around the world. Her field research includes studies of dry sanitation systems, fecal contamination in low-income urban environments, water quality in distribution systems, and environmental contamination of vegetable crops. Her laboratory research program focuses on norovirus studies of dose response, determinants of host susceptibility and resistance, viral persistence in the environment, methods to concentrate and detect enteric viruses in water and wastewater, and evaluations of the efficacy of disinfectants and handwash agents against noroviruses.

Please register for this event at: [http://go.osu.edu/Hydropolitics-Moe](http://go.osu.edu/Hydropolitics-Moe)