

Sarah Sojka, Assistant Professor Department of Environmental Studies, Department of Physics Randolph College, Lynchburg Virginia, Sarah has a BA in environmental studies, public policy from Eckerd College and an MS and PhD in environmental sciences from the University of Virginia. Sarah's interest in water quality began with an undergraduate research project examining bacterial and nutrient contamination in Lake Nicaragua, the primary water source for the island of Ometepe. She followed this interest in water quality to graduate research examining links between primary producers, physical drivers and water quality in shallow coastal systems. After completion of her PhD, Sarah worked for Rainwater Management Solutions for four years, designing rainwater harvesting systems and providing water quality expertise for the company. While at RMS, Sarah was the lead author on an update of the Virginia Rainwater Harvesting Manual. In 2012, Sarah began as a visiting assistant professor at Randolph College and became an assistant professor in 2013. At Randolph, Sarah teaches courses on water resources, sustainability, research methods and many more. She also conducts research on rainwater harvesting systems and other stormwater practices as well as research on coastal ecosystems. Sarah is the first author of multiple book chapters on water management and is working on two journal articles on rainwater harvesting.