



Jennifer Cherrier, Ph.D. is a professor in the Department of Earth & Environmental Sciences at Brooklyn College of the City University of New York and also the President and Founder of Waterway Ecologics. Her 26yrs of research expertise are in aquatic carbon and nitrogen cycling and flux with a more recent focus on water resource sustainability and natural solution-based approaches for offsetting the human impacts on aquatic systems. Jennifer is co-inventor of a novel ecosystem-based 'blue' technology (eco-WEIR™, patent pending) that augments green infrastructure to maximize stormwater runoff related pollutant removal and also allows for water storage and reuse. She is a

Stanford Woods Leopold Leadership Fellow for Sustainability as well as a National Academy of Sciences Frontiers of Science Kalvi Fellow.