

News Information – 6 January 2021

Tipping Point Resources Group, a specialty services contractor in sediment management and stabilization services for geotechnical and environmental applications, is excited to announce that Ms. Lauren lacobucci has joined our Group as Lead Project Engineer. Lauren has respectfully, both an MS in Civil/Geotechnical Engineering and a BS in Bioenvironmental Engineering from Rutgers University. Her experience in innovative binder stabilization/solidification and beneficial use of contaminated sediments/dredged materials is an asset to our Group and clients.

Lauren's early love for exploring and studying music led, naturally, to a career in contaminated sediments. Environmental studies perfectly suited her systematic creativity, fascination with the natural world, and desire to serve the welfare of the public. As a graduate research assistant for the Center for Advanced Infrastructure and Transportation (CAIT – Rutgers University), she contributed to the design and publication of a number of studies evaluating innovative stabilization/solidification binders for beneficial use applications, including Portland cement, cement kiln dust, blast furnace slag, gypsum, activated carbon, and other proprietary additives. Lauren's thesis focus was on the impact of activated carbon on the geotechnical properties of stabilized sediments in New York/New Jersey Harbor and the Port of Stavanger, Norway.

Prior to Tipping Point, Lauren was a Senior Consultant at Ramboll, where she contributed to the design, implementation, and long-term management of environmental remedies for historically contaminated sites in the mid-Atlantic region of the United States. Please welcome and connect with Lauren. We are very fortunate to have her with our Group.

lauren@tprgllc.com / +1 908.246.5079

