

FOR IMMEDIATE RELEASE

CONTACT

Amy Nelson 410.554.0156 anelson@biohabitats.com



Rebecca Winer-Skonovd



Tanaira Cullens



Anne Berg



James Way



Carmen Franks



Kevin Dahms

BIOHABITATS EXPANDING STAFF TO SUPPORT COMPANY GROWTH

BALTIMORE, **MD** — February 6, 2019 — Ecological consulting firm Biohabitats, Inc. announced today the hiring of six new team members to support the company's growing body of projects, clients, and services. The new hires are filling positions that have been added to four of the firm's Bioregional offices.

The firm has added three new positions in its Chesapeake/Delaware Bays Bioregion office in Baltimore, Maryland. Rebecca Winer-Skonovd, a Certified Professional in Storm Water Quality, will serve as Senior Environmental Scientist and Project Manager. Rebecca brings 20 years of experience from the mid-Atlantic region and California, related to stormwater management and watershed planning. Environmental Scientist, Tanaira Cullens, joins Biohabitats after serving as an urban ecosystem education program assistant for the Baltimore Ecosystem Study. Anne Berg, a recent graduate of Bloomsburg University of Pennsylvania, will serve as the firm's new Marketing and Proposal Assistant. Biohabitats' administrative staff has also expanded with the hiring of Proposal Coordinator James Way, who will work out of the firm's Cascadia Bioregion office in Portland, Oregon.

Dr. Carmen Franks, who most recently served as a stormwater engineer and green infrastructure specialist for numerous transportation projects in Washington, DC, has joined the firm's Great Lakes Bioregion office in Cleveland, Ohio as a Water Resources Engineer. Kevin Dahms, who recently served as Green Infrastructure Project Manager for the Connecticut Fund for the Environment/Save the Sound, will serve as a Water Resources Engineer in the firm's Hudson River Bioregion in New York, New York.

"Evolve to be the best' is one of Biohabitats' core values," said the firm's President and Founder, Keith Bowers. "Bringing in new team members with diverse talent, perspectives, and experiences is part of that evolution."

Biohabitats applies the science of ecology to restoring ecosystems, conserving habitat, and regenerating natural systems through engagement, assessment, planning, engineering and design, construction, and monitoring. Biohabitats is a certified B Corporation®, a member of 1% for the Planet, and a proud recipient of the JUSTTM label.