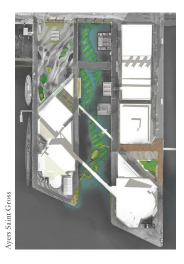
NATIONAL AQUARIUM IN BALTIMORE

National Aquarium Campus Master Plan

Baltimore, Maryland





he National Aquarium desired to not only reimagine its upland space on Piers 3 and 4 along Baltimore's Inner Harbor, but to refocus attention toward the water in the canal between them. In 2014, Biohabitats developed a suite of innovative technologies that provide habitat, restore ecological functions, and improve water quality in the canal. This project, which stemmed from campus master planning efforts was initially referred to as the "Ecoslip."

By re-envisioning its campus, the Aquarium aims to demonstrate a new model urban waterfront that not Unique to the world, the National Aquarium's Model Urban Waterfront demonstrates what can be done in an ultra-urban environment to improve habitat and water quality in an aesthetically enjoyable, educationally programmed space.

only enhances ecology but educates visitors by exhibiting the unique habitats found within the Chesapeake Bay. In 2015, Biohabitats worked with Ayers Saint Gross to further evaluate baseline conditions and develop a framework for monitoring the canal as it transforms into a Model Urban Waterfront, Biohabitats supported Ayers Saint Gross in advancing a conceptual design of the waterfront park that incorporated the innovative ecological interventions proposed with the Ecoslip.

The project builds upon advances in eco-technologies that Biohabitats and partners have already implemented on the Harbor, including floating wetlands created with the Waterfront Partnership of

Baltimore, Biohut® suspended oyster reefs installed with Ecocean and the Aquarium, and vertical wetland bulkhead designed with the University of Maryland. These and other technologies will be vetted and piloted at the Aquarium's doorstep with final designs and implementation slated for 2017. Visited by millions of people per year, the Aquarium demonstrates through this project novel approaches that are both aesthetically pleasing and functional in delivering ecological services in an ultraurban environment.

SERVICES

Inventory & Assessments Planning Green Infrastructure Design Public Outreach

conservation planning ecological restoration regenerative design



800.220.0919 www.biohabitats.com

