HUDSON RIVER PARK TRUST

Pier 26 Hudson River Park

New York City, New York







Ecological intervention on New York City's Pier 26 site enhances urban ecology while enabling people to experience and enjoy the rich biodiversity of the Hudson River Estuary.

Situated in the Hudson River in Lower
Manhattan, Pier 26 is a 2.5acre site within Hudson River
Park. The future home of the
Hudson River Park Trust's
"Estuarium," a research and
education facility devoted to
the science of the river and its
surrounding environment, the
pier has a mission to highlight
the regional ecology of the
Hudson River Estuary.

Biohabitats prepared site analysis and design services to inform the Estuarium's proposed ecological programming. Working closely with the design lead, OLIN, we advanced a concept which revolves around a dynamic, gradient experience of the Estuary's representative habitats, from upland to open water. These features will enable visitors to experience,

enjoy, and better understand coastal ecology within a highly urban environment.

Biohabitats helped the design team establish ecological goals for the site design, and recommended the best alternatives for observing and interacting with the many fauna that are characteristic of the Hudson River Estuary. Many of the design's proposed habitat features are currently experiencing disruptive impacts and regional decline, so their representation at Pier 26 will provide beneficial ecological function, while also offering people opportunities for extraordinary ecological encounters.

SERVICES

Inventory & Assessments Design Construction Management Program Management

conservation planning ecological restoration regenerative design



800.220.0919 www.biohabitats.com

