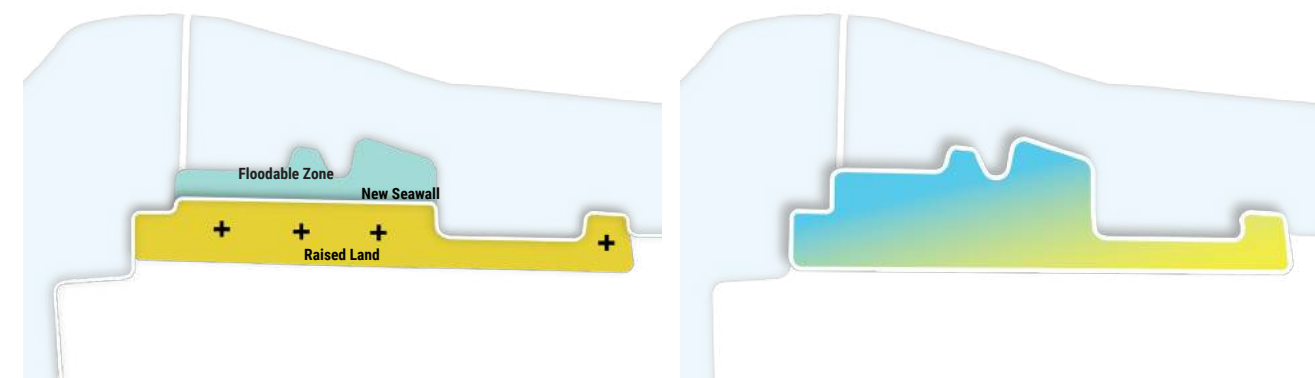
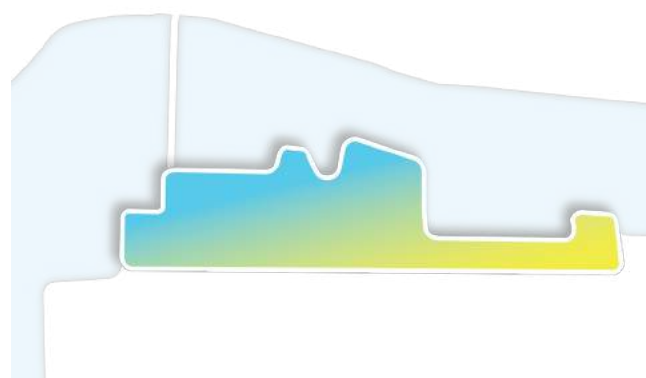


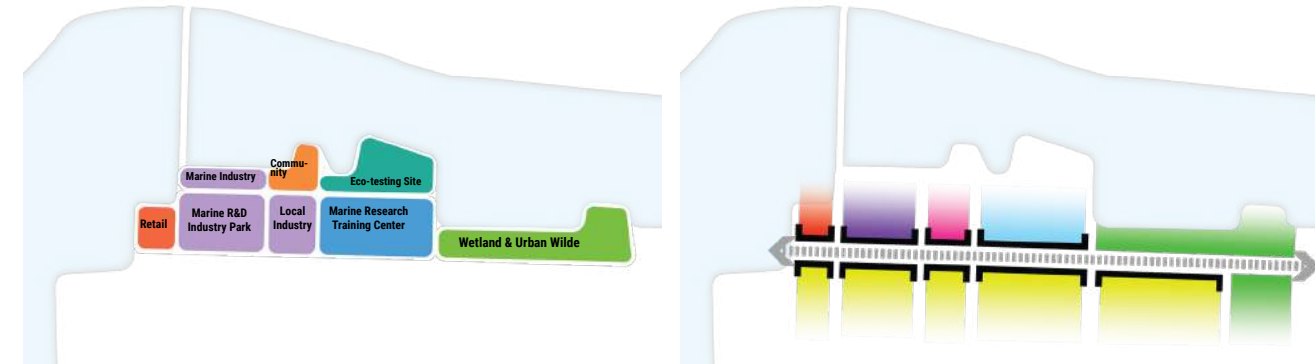
Forward-looking Port Areas



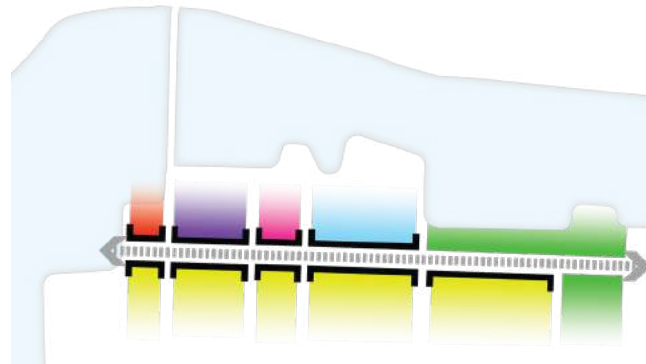
1 Provide Flood Protection



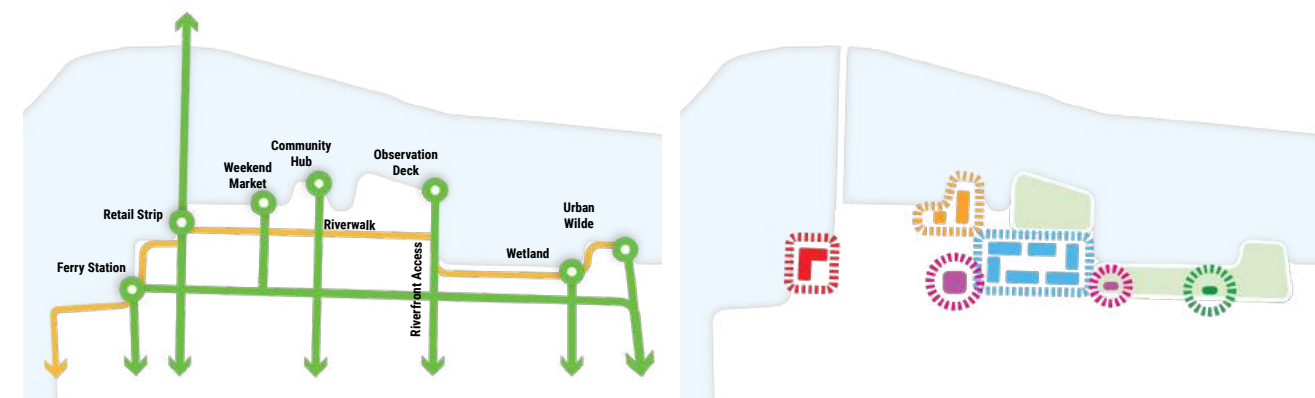
2 From Private to Public



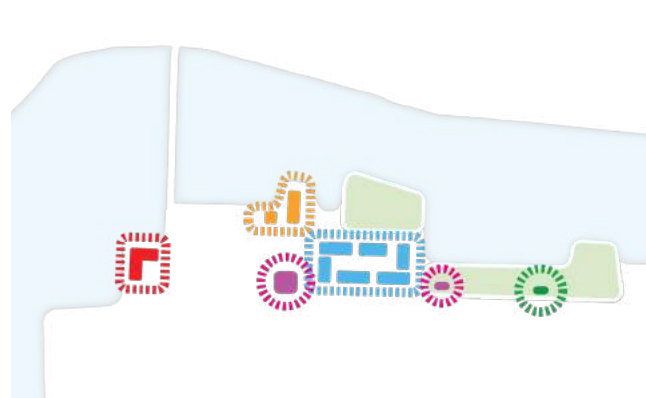
3 Introduce Clean Maritime Industries



4 Activate Condor Street

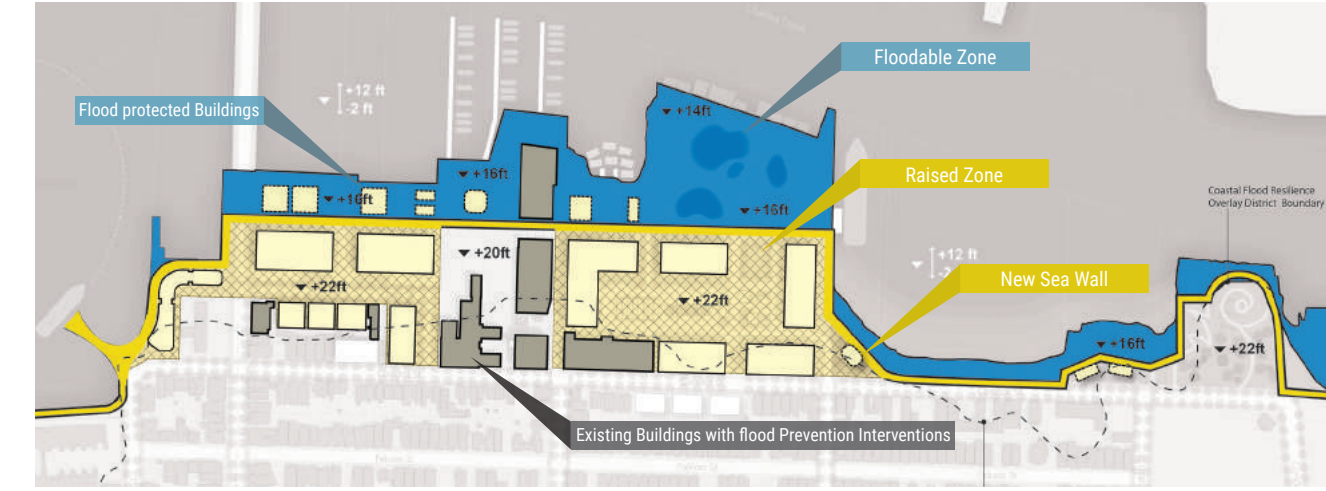


5 Create Punctual Waterfront Access

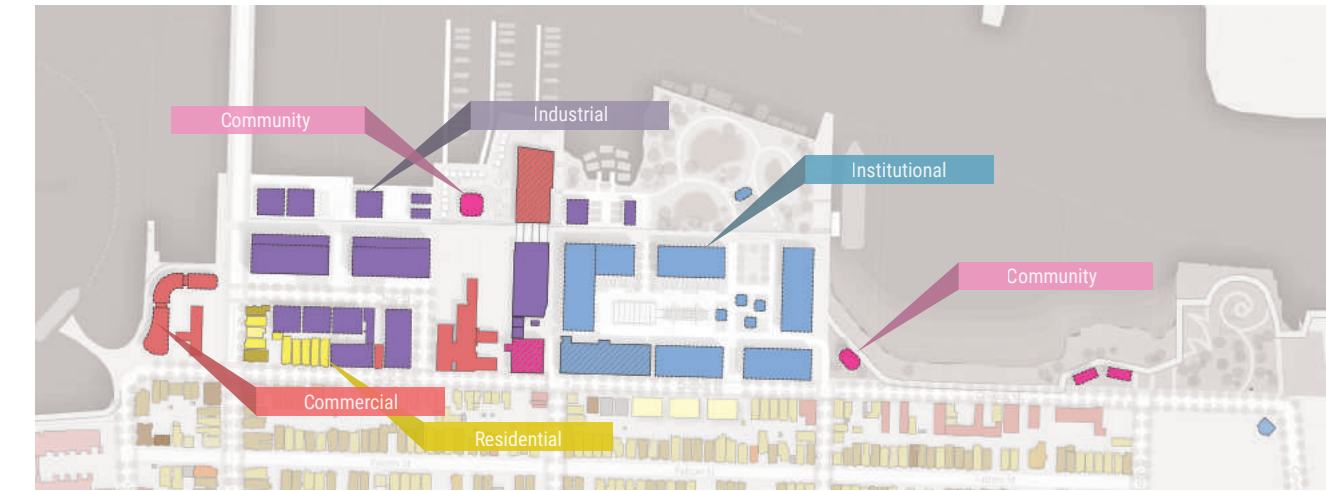


6 Introduce Community Oriented Programs

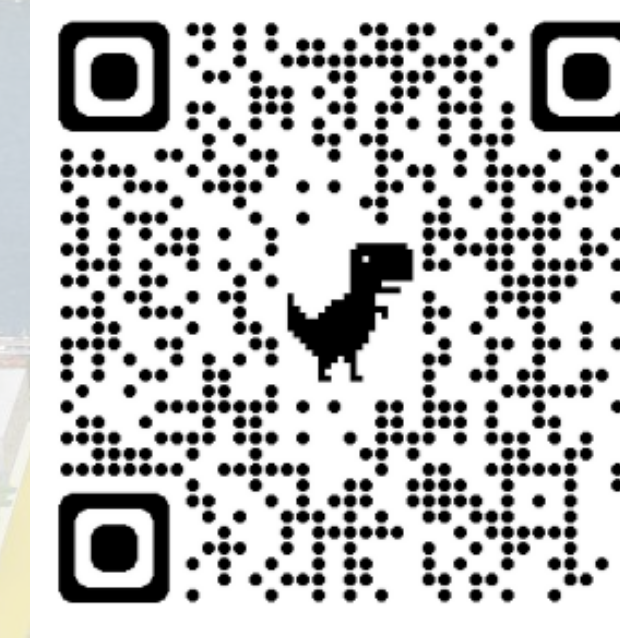
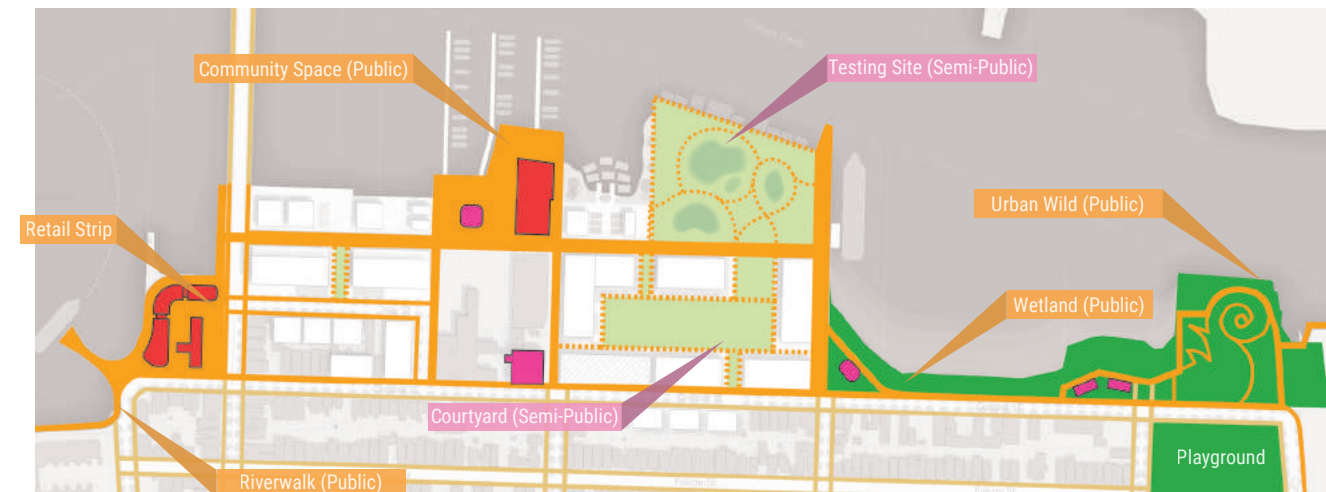
Flood Protection



Building Uses



Public Uses



To access this PDF online or download and print, follow the QR code above or visit:

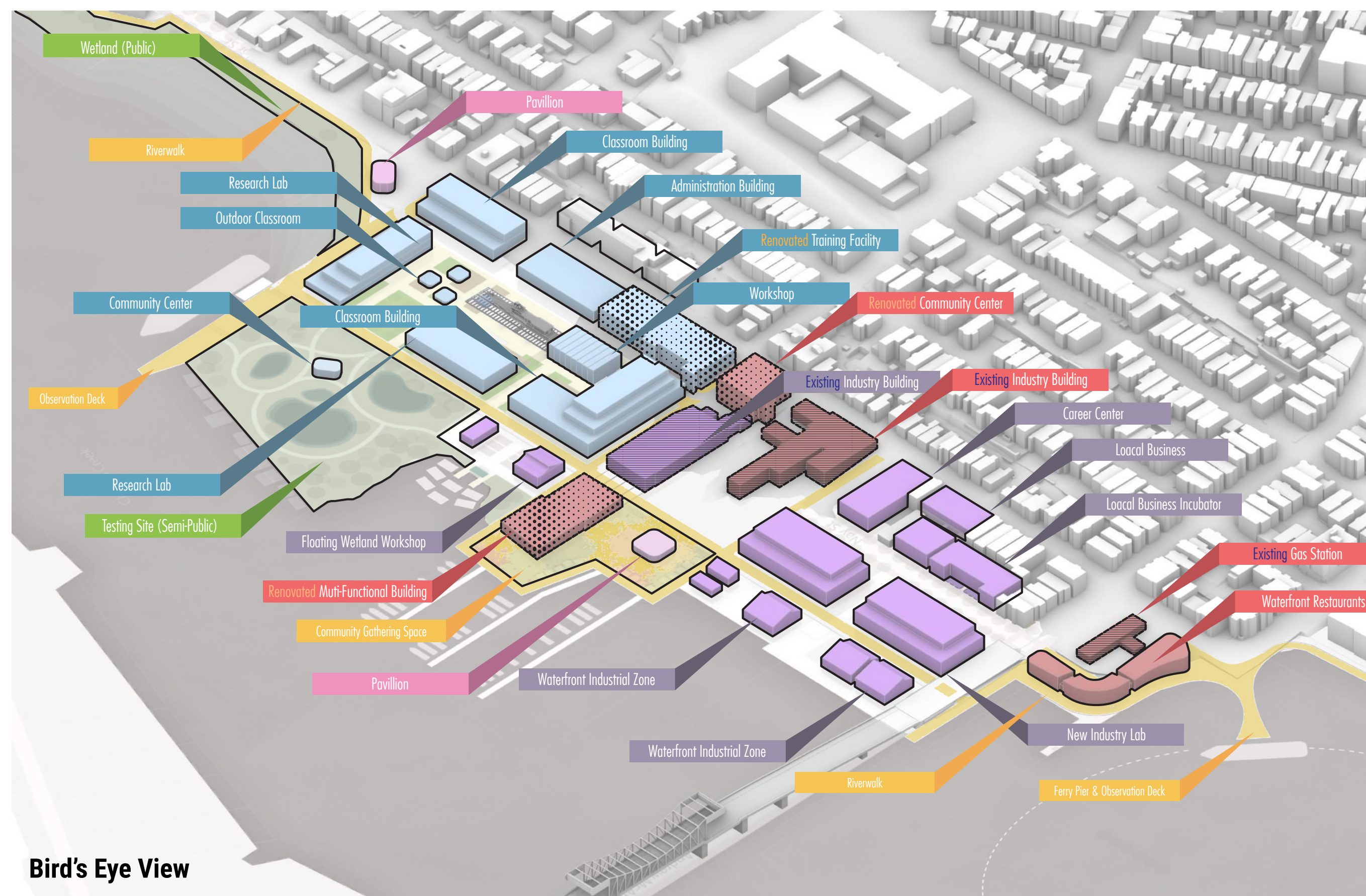
eastbostonpracticum.mit.edu/site-plan

This Site Plan was created by Eve Allen, Alex Boccon-Gibod, Gina Lee, Daniel Caesar Pratama, Yingu Pan, Mikaela Strech, and Ziyi Tang - Masters Students in the Department of Urban Studies and Planning at MIT. We'd like to thank our wonderful teaching team: Mary Anne Ocampo, Miho Mazereeuw, Lisbeth Shepherd, Larisa Ovalles, and Flavio Vila Skrzypek, and many EB community partners who helped advise on this project, including: Kannan Thiruvengadam, John Walkey, Heather O'Brien, Chris Marchi, Frank O'Brien, Jason Ruggiero, Kristina Ricco, Sanjay Seth, Buy-In, and Latifa Zayad.

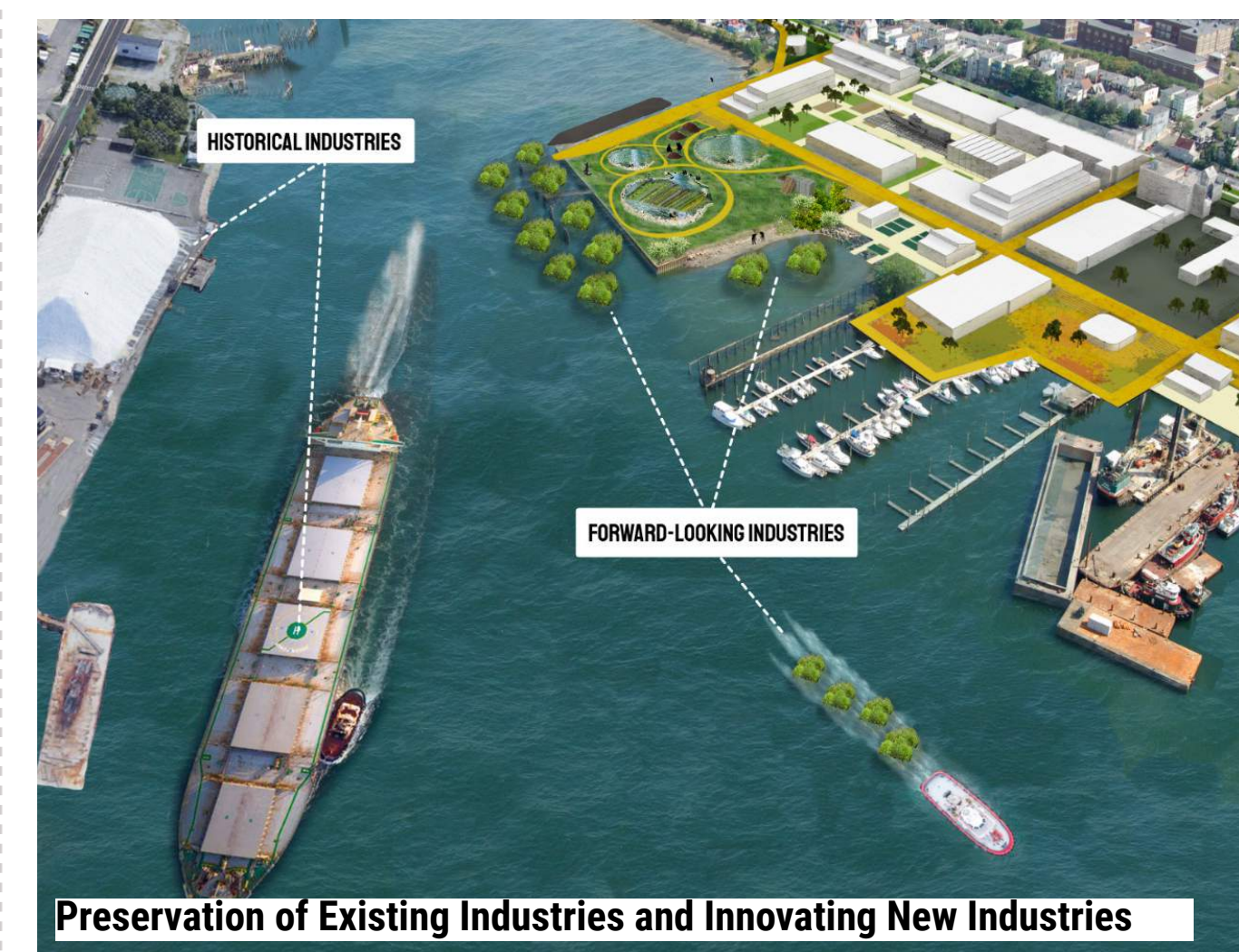
CONDOR STREET PILOT PROJECT

A FORWARD-LOOKING PORT AREA

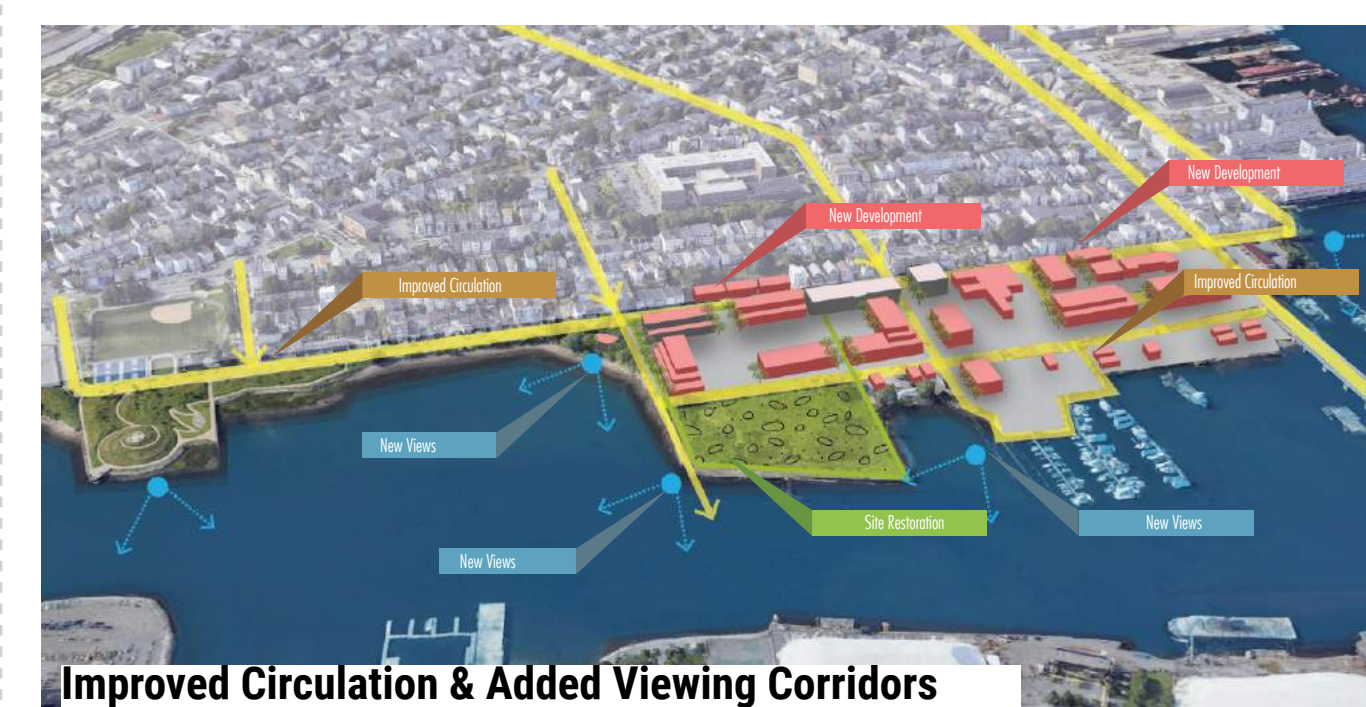
SITE PLANNING PRACTICUM
MAY 2022 | MIT DEPARTMENT OF URBAN STUDIES + PLANNING



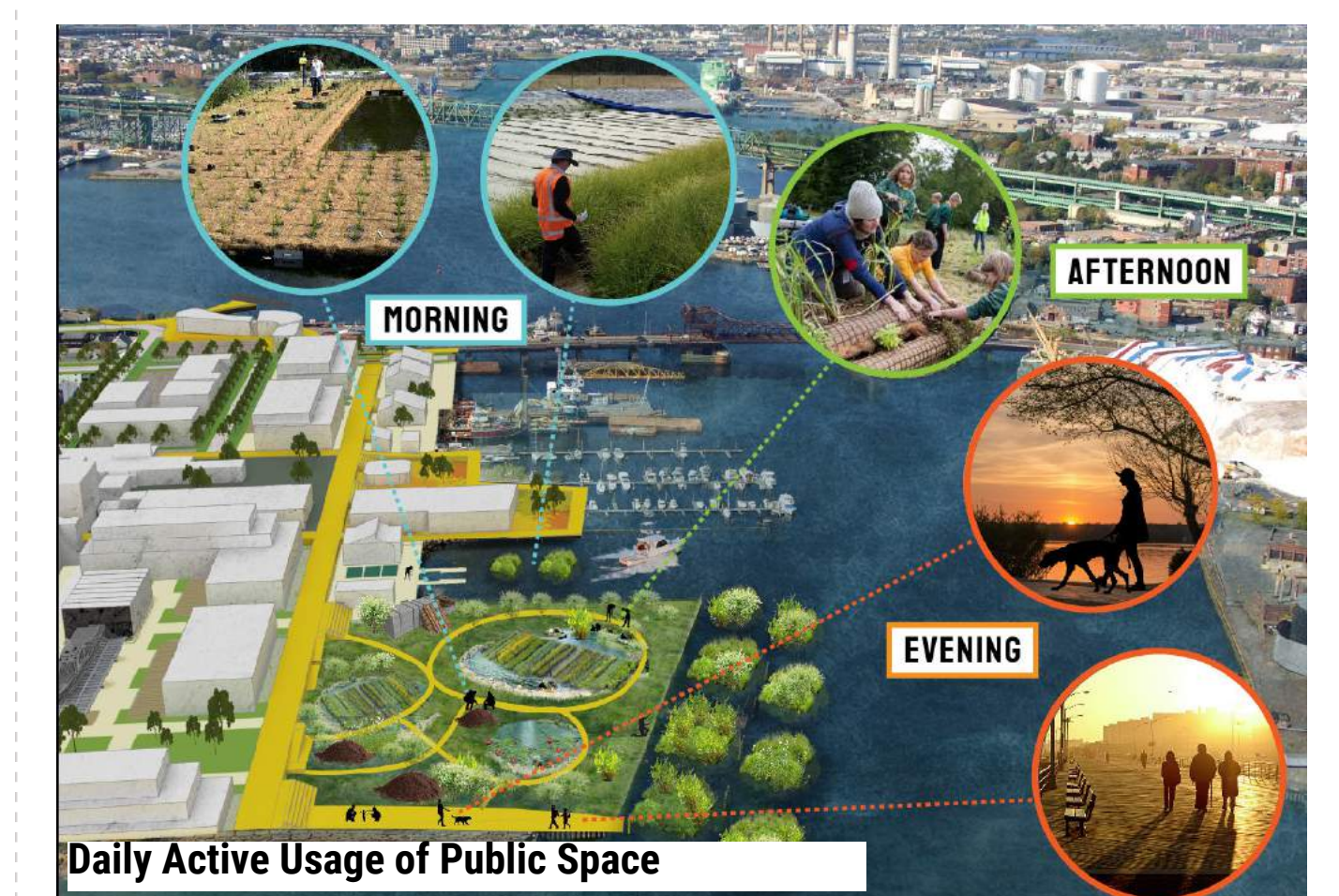
Bird's Eye View



Preservation of Existing Industries and Innovating New Industries



Improved Circulation & Added Viewing Corridors



Daily Active Usage of Public Space



Flood-ready Infrastructure

Forward-looking Port Areas Condor Street Pilot Project Master Plan

