

## **FRI-FS-06: NEW MOBILITY IN THE URBAN LANDSCAPE: A BICYCLE TOUR OF ALAMEDA ISLAND**



Friday, November 11, 2022  
8:30am – 5:00pm PT

Location: Moscone Center, Field Session Departure Area 2,  
Lobby Level South

## **LEARNING OUTCOMES**

- Learn best practices for designing walking and biking facilities.
- Understand the high potential for landscape architecture to link infrastructure, innovations, and systems with people and place.
- Discover strategies for designing waterfront parks in the face of climate change and sea-level rise.
- Learn strategies for implementing large-scale master plans.

## **SPEAKERS**



***RYAN BOOTH, ASLA, PLA | Alta Planning + Design***

Ryan Booth is a Design Associate with Alta Planning + Design. With 12 years of experience working on site design, complete street and active transportation projects, Ryan leads projects focused on the development of trails, greenways, urban bikeways, and complete streets.



***AUSTIN DUNN, ASLA, PLA | Iowa State University***

Austin is an Assistant Professor in the Department of Landscape Architecture at Iowa State University. With a background in GIS & planning, he works across scales to deliver active transportation projects. Austin earned an undergraduate degree in Geography at the University of Iowa, and holds a dual master's degree in Landscape Architecture and Community & Regional Planning from Iowa State University.



***APRIL PHILIPS, FASLA | April Philips Design Works***

April Philips, FASLA, is a landscape architect, thought leader, artist and author. Founder of April Philips Design Works, her firm focuses on the fusion of nature, art, and technology in urban environments. April is a national leader in both research and practice associated with sustainable sites, urban agriculture and an integrated design process. She is the author of Designing Urban Agriculture and contributed to ASLA's Sustainable Landscapes animation series The Edible City.



***DEAN W. WILLIAMS | GLS Landscape Architecture***

Dean Williams has 20 years of professional experience, with the last 18 years at GLS. He was the Project Manager for the 68 acre Alameda Point Site A, and has worked on numerous education projects in San Francisco and in the East Bay. He has served as Project Manager for the 22 acre Hunters View Hope SF public housing renovation, the 20 acre Visitacion Valley Transit Oriented Development (parks and infrastructure), as well as a number of affordable and market rate housing projects.



***ROCHELLE WHEELER | City of Alameda***

Rochelle Wheeler has been practicing transportation planning for over twenty-five years, with a focus on bicycle and pedestrian planning. She is currently a Senior Transportation Planner with the City of Alameda, working on bicycle and pedestrian planning, projects and programs, including managing the development of the City's Active Transportation Plan, its Slow Streets program and major segments of the Cross Alameda Trail.