82
ALLIANCE
CONFERENCE

NASHVILLE, TN

NOVEMBER 12-13, 2025





Kelly Freeman Vice-President

Kelly Freeman is a Vice President at Sowinski Sullivan. She is an alumna of Drexel University, a registered architect, and a LEED Accredited Professional. Prior to joining Sowinski Sullivan in 2011, she worked at firms in both Philadelphia and New York City, gaining experience in a variety of sectors, including healthcare, retail, banking, and both high-density and single-family residential. During her career, she has gained experience in all phases of the construction process, from planning and code review to design and construction document preparation through construction administration and completion.

82
ALLIANCE
CONFERENCE

NASHVILLE, TN

NOVEMBER 12-13, 2025





Justin Booth Executive Director

Justin Booth is an expert in creating livable streets and vibrant communities. He founded and directs Buffalo's bicycle advocacy organization and also chairs the city's bicycle pedestrian advisory board. He has authored numerous policy and planning documents addressing livability and bicycle / pedestrian infrastructure and access, and has helped communities across New York and beyond examine, critique and plan for streets that increase activity and safety for all users.

As the founder and Executive Director of GObike, Justin has been fortunate to turn a hobby into a job. He love to bicycle—whether it's for errands, enjoyment, or long excursions to exercise. Justin believes that only when you're on two wheels do you get to see the rich diversity of all the people and small intricate details of the buildings and places that make Buffalo unique.

82 ALLIANCE

NASHVILLE, TN

NOVEMBER 12-13, 2025





Doug Teator Director, Multi-Modal Group

Douglas is a transportation engineer with over 18 years of experience, specializing in multi-modal and non-motorized transportation engineering and planning. His expertise includes pedestrian safety, accessibility and connectivity studies, complete streets, and mass transit infrastructure planning. Douglas has also managed multidisciplinary projects such as mobility hubs, integrating various modes of transportation with buildings, parks, and landscaping.

He leads a team of engineers and planners who use data-informed approaches to enhance transportation efficiency, safety, and mobility. Douglas has successfully helped agencies secure state and federal funding and has overseen the implementation of multiple statewide, award-winning projects.