Consortium for Scenario Planning Conference 2025 **SPEAKER BIOGRAPHIES**



Sulabh Aryal, Transportation Planning Manager, PlanRVA

Sulabh Aryal serves as the transportation planning manager for PlanRVA, the regional planning agency and MPO for Virginia's Richmond region. He has more than 15 years of experience in transportation planning and leads long-range planning and scenario planning activities. He has been pivotal in implementing the region's performance-based project prioritization process and its first exploratory scenario planning process, "Pathways to the Future." Other professional interests include the development of innovative analytical tools and predictive models for various regional planning

applications. He has a master's degree in urban and regional planning from Virginia Commonwealth University.



Uri Avin, Consultant and Affiliate, National Center for Smart Growth, University of Maryland

Uri Avin consults with cities, counties, and MPOs on scenario planning. Previously, he taught and researched at the University of Maryland, was a consultant with several large national and international firms and directed county planning departments in Maryland. He has worked with numerous clients across the United States, applying tools to develop scenario-based approaches for actionable plans.



James Carras, Principal, Carras Community Investment Inc.

James Carras has been a trusted consultant for mission-driven organizations, government agencies, financial institutions, and developers for more than 35 years. His expertise has been instrumental in creating and capitalizing over 50 community development corporations, development financial institutions, and public-private partnership initiatives. Recently, he was an Advanced Leadership Initiative Fellow at Harvard University, where he has also taught courses on equitable development policy and financing community economic development for the past 11 years. Previously,

he served as a community development advisor to the mayor of Boston and as the executive director of the Massachusetts Urban Reinvestment Advisory Group. He earned a bachelor of arts degree in urban sociology from Suffolk University, completed graduate work at Tufts University's Department of Urban and Environmental Policy, and received a master's degree in public administration from Harvard University's John F. Kennedy School of Government.



Senna Catenacci, Research Associate, American Planning Association

Senna Catenacci is a graduate of the University of Michigan with bachelor's degrees in environment and political science. She currently works at the American Planning Association in Chicago, Illinois, where she conducts research for APA's grant-funded projects and the Foresight initiative, primarily in helping develop the annual *Trend Report for Planners*.



Aaron Clapper, Director of Outreach and Projects, Greater Ohio Policy Center

Aaron Clapper manages multiple policy projects to assist the Greater Ohio Policy Center (GOPC) in advancing and championing a statewide agenda of revitalization and economic prosperity. He focuses primarily on brownfields policy work at the state level and assists the organization with coalition building and research projects, as well as managing its Reinvention Cities Network and CDFI Network. He earned his master's in public policy and administration from Northwestern University and graduated from

The Ohio State University with a degree in public affairs. He currently serves on the Advisory Board for the Lincoln Institute of Land Policy's Scenario Planning Consortium.



Kira Clingen, Daniel Urban Kiley Fellow, Lecturer in Landscape Architecture, Harvard University Graduate School of Design

Kira Bre Clingen is the 2023–2025 Daniel Urban Kiley Teaching Fellow and Lecturer in Landscape Architecture at the Harvard University Graduate School of Design, and cofounder of the climate design research practice APOCATOPIA. Her research uses a place-based scenario planning methodology to build climate landscape literacy in cultural landscapes and assist decision-makers in adapting to the climate emergency. She was born, raised, and works in the Gulf of Maine watershed.

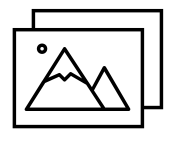


Emma Dodsworth, Research Assistant, Virginia Institute of Marine Science

Emma Dodsworth is a research assistant at the Virginia Institute of Marine Science (VIMS). She received her master's degree from VIMS in August 2024 after developing an online modeling tool for living shorelines to compute their nutrient and sediment removals. She also spent her time working with tribal nations to assess vulnerabilities to sea level rise through GIS analyses. Currently, she works with communities, tribal nations, and land use planners on

scenario planning and resilience in the face of climate change.





Allison Driedger is a professional planner with over 20 years of experience in both the public and private sectors. She is currently the principal at Bluestem Development, a private consultancy firm that specializes in land use development. She is a sessional lecturer in the Department of City Planning at the University of Manitoba, teaching the introductory studio course and the housing and urban revitalization course, and an active member of LAHRK Consulting, a worker cooperative that specializes in community-based planning.

Previously, she spent 10 years working for the Province of Manitoba as a community planner. She earned her master's degree from the University of Manitoba Department of City Planning and is actively involved in her community, volunteering for the food bank, with newcomer families, and for the local recreation board.



Zhenia Dulko, Foresight Manager, American Planning Association

Zhenia Dulko, a planner and researcher with a master's degree in city/urban, community, and regional planning from the University of Illinois Chicago, is currently a foresight manager at the American Planning Association. In her role, she focuses on developing the annual *Trend Report for Planners* and on applying strategic foresight in the planning profession.



Cirse Gonzalez, Coastal Training Program Coordinator, Virginia Institute of Marine Science

Cirse Gonzalez works to inform and empower decision-making in coastal resource management through capacity building, technical assistance, and community engagement as coastal training program coordinator with the Chesapeake Bay National Estuarine Research Reserve in Virginia at the Virginia Institute of Marine Science. She brings experience in communications and outreach, natural resource management, responsible recreation, and marine science.

Her work and research history includes serving as executive director of the US Federal Recreation Council; at the National Oceanic and Atmospheric Administration's Office of National Marine Sanctuaries, where she worked in outreach, constituent, and legislative affairs; in five US marine laboratories, where she studied the ecology and physiology of algae and crabs; and at the Hispanic Access Foundation, for which she recently wrote a report on Latinos and the ocean. She has a bachelor's degree in biology from Duke University and a master's degree in marine affairs from the University of Washington.



Jeff Hamerlinck, Associate Director and Senior Research Scientist, School of Computing, University of Wyoming

Jeff Hamerlinck is an environmental geographer, community planner, and information scientist working at the intersection of information and communication technologies and multifunctional rural landscapes, applying scenario planning-enabled geodesign solutions to climate risk and local digital twin design for smart rural places. He also leads the university's Wyoming Geographic Information Science Center and UW's new Center for Rural Community Resilience and Innovation. He holds a PhD in

geography from the University of Colorado Boulder and is a member of the American Institute of Certified Planners with a GIS Professional designation from the GIS Certification Institute. Currently the president of the University Consortium for Geographic Information, he also serves on the US National Geospatial Advisory Council and the Consortium for Scenario Planning's advisory board.



Heather Sauceda Hannon, Director of Planning Practice and Scenario Planning, Lincoln Institute of Land Policy

Heather Sauceda Hannon runs the Consortium for Scenario Planning and advances planning practices through its initiatives. Previously, she was a transportation planner consulting for the US Department of Transportation. She has also worked in regional and state planning at the Massachusetts Department of Transportation and in campus planning at Harvard University and the University of Massachusetts Boston. She earned her AB in architecture from Princeton University and her master's degree in urban planning from

Harvard University's Graduate School of Design.



Madeline Hiller, Program Coordinator, Planning Practice and Scenario Planning, Lincoln Institute of Land Policy

Madeline Hiller supports the Consortium for Scenario Planning and advances planning practices through its initiatives. Prior to joining the Lincoln Institute, she worked with Rights and Democracy Vermont on its Housing for All campaign. She has also interned with EXPLORA Valparaiso (Chile) and NOAA's Office of National Marine Sanctuaries. She earned her bachelor of arts degree in environmental studies from Middlebury College.



Nicola Ianeselli, Innovation and Virtual Design and Construction Leader, WGI

Nicola laneselli brings more than a decade of expertise in the construction and engineering sector to harnessing and advancing building information modeling, artificial intelligence (AI), and blockchain technologies to construct innovative, efficient, and forward-thinking solutions for the built environment. His background includes key technology positions for international logistics companies, ports, and marine operations. As COO of NuShore, LLC, he executed operations for fortifying coastlines against erosion

using research and technologies to enhance marine conservation and environmental sustainability. At WGI, he analyzes and implements the latest technological advances in the engineering industry. This role involves integrating cutting-edge solutions in AI, large language models, and automation to improve operational efficiency and drive innovation. The position requires a commitment to leveraging advanced technology to achieve superior results in virtual design and construction.



Jennifer Jurado, Chief Resilience Officer, Deputy Department Director, Broward County Government

Jennifer Jurado leads climate resilience and environmental planning initiatives for Broward County, Florida, regarding sea level rise adaptation, sustainable water resource management, shoreline protection, coastal resource conservation, and clean energy projects. She works extensively with internal and regional stakeholders to advance countywide resilience planning informed by future conditions scenarios, including resilient infrastructure design standards and redevelopment strategies; she also fosters public-

private partnerships key to large-scale initiatives. Current priorities involve the application of climate information and economic risk assessments to inform a basin-level countywide resilience plan. She has been a participant in the four-county Southeast Florida Regional Climate Change Compact since its formation in 2009 and serves on the board of directors for the American Society of Adaptation Professionals and the American Geophysical Union's Thriving Earth Exchange. She earned her PhD in marine biology and fisheries from the University of Miami.



Raul Marino Zamudio, Principal Professor at the Faculty of International, Political, and Urban Studies, Universidad del Rosario, Bogotá

Raul Marino Zamudio has served as principal professor at the Faculty of International, Political and Urban Studies, Universidad del Rosario, Bogotá, Colombia, since 2021. Previously, he was a postdoctoral research fellow in project Water Sensitive Cities in Indonesia directed by Monash Art, Design Architecture Faculty (MADA) Melbourne, and the Australia-Indonesia Centre's Urban Water Cluster research program (2017–2019). He also served as

strategic planning advisor for the City of Bucaramanga (Colombia) Planning Department, Spatial Planning Group from 2020 to 2021. He has a PhD in urban sustainability from the Melbourne School of Design, University of Melbourne, and the Commonwealth Scientific and Industrial Research Organisation (CSIRO).



Justin Marsh, Designer and Project Coordinator, University of California, Davis

Justin Marsh is a multidisciplinary artist and designer with a background in exhibitions and visual art. He has inaugurated multiple visual art institutions in Northern California, including at the Crocker Art Museum and the Anderson Collection at Stanford University, and he specializes in the development, design, and management of museum exhibitions. His current research focuses on social and critical design community campaigns that engage

complex heritage sites, where multiple modalities and interests intersect, often manifesting tumultuous and ephemeral landscapes.



Brett Milligan, Associate Professor of Landscape Architecture, University of California, Davis

Brett Milligan is a landscape architect and professor of landscape architecture and environmental design at the University of California, Davis. He cofounded the Dredge Research Collaborative, a nonprofit organization dedicated to exploring the human alteration and design of sedimentary landscapes; at UC Davis, he is the director of the Metamorphic Landscapes Lab, dedicated to prototyping landscape-based adaptations to accelerated climatic and environmental change through transdisciplinary design

research. Much of his work is based in California and the Bay-Delta region, undoing and reworking colonial legacies of land reclamation, water infrastructure, flood control, and fire suppression.



Lisa Nisenson, VP, New Mobility and Connected Communities, WGI

Lisa Nisenson develops next-generation planning for new mobility and integrated placemaking for WGI; this work incorporates trends such as micromobility, new technologies, and data analytics into projects. She is currently updating APA's 2010 Planning Advisory Service report *Complete Streets*, focusing on design and tried-and-true policy, lessons learned, and what's on the horizon. She is also developing performance-based planning for climate action, mobility,

and parking clients to meet strict performance targets. Her career began in the US Environmental Protection Agency's Smart Growth office, working on forward-looking infrastructure and regulatory standards for topics such as transit-oriented development and green infrastructure. In 2016, she joined Alta Planning and Design to build its New Mobility portfolio. She is currently on the board of the Consortium for Scenario Planning and several nonprofits in West Palm Beach. In 2015, she delivered a TEDx Talk in Arlington, Virginia, on mobility and technology.



Carolina Passet, Coordinator, Observatory of Argentine Foreign Policy at the National University of Rosario, and Coordinator, Casa del Sur/Encuentro

Carolina Passet has a degree in international relations from the National University of Rosario and is a specialist in political management of climate change at the university. She has a master's degree in integration and international cooperation from the National University of Rosario (UNR), as well as experience in executive administration with the Municipality of Llambi Campbell—

Environmental Area and the Municipality of Rosario–Municipal Institute of Women and in legislative administration with the Municipal Council of Santa Fe. She is also a member of the "Casa del Sur/Encuentro" team, coordinates the Observatory of Argentine Foreign Policy at UNR and is a researcher at the Argentina 1.5 Foundation, focusing on climate change, gender, and Indigenous communities.



Giovanni Pérez, Independent Consultant

Giovanni Pérez is a Colombian lawyer based in Argentina and a trained Scrum Master (CSM), Agile teams facilitator, and LEGO[®] Serious Play[®] facilitator. He is also a consultant and researcher interested in the use of strategic foresight, serious games, and applying the Agile framework in public policies and citizens' engagement processes.



Roberto Ponce-Lopez, Professor and Researcher, Center for the Future of Cities, Tecnológico de Monterrey

Roberto Ponce-Lopez is a professor and researcher at Tecnológico de Monterrey's School of Government and in the Center for the Future of Cities. He leads a 10-member Urban Science team, focusing on urban information systems for land use and transport policy. He holds a PhD in urban studies and planning from the Massachusetts Institute of Technology and publishes in urban computational studies.



Marcel Sanchez Prieto, Associate Professor of Architecture, University of San Diego

Marcel Sanchez Prieto is an associate professor of architecture at the University of San Diego and cofounder of CRO Studio, an architectural practice focused on social impact and urban transformation. His work explores the intersections of architecture, urban planning, and social justice, particularly within border regions. He is the founder of the Transborder Association of Architectural Education, an initiative aimed at fostering cross-border collaboration and dialogue through architectural education in the US-Mexico

borderlands. He previously served as faculty director of the Arcus Social Justice Corps at the University of California, Berkeley, where he led initiatives that addressed issues of inequality and exclusion. He has received the Rome Prize in Architecture and recognition from the Progressive Architecture Awards. His research and practice advocate for architecture as a catalyst for social cohesion, especially in regions with deep political and cultural divides.



Julia C. Sarniotti, Advisor to the Municipal Council of Santa Fe, Argentina, and Coordinator, Casa del Sur/Encuentro

Julia Sarniotti is an architect—urban designer specializing in environmental management (National University of Litoral, Santa Fe), with a master's in urban economics from the Universidad Torcuato Di Tella, Buenos Aires and a 2019 diploma in democratic innovation from Asuntos del Sur. She has experience in executive administration with the Municipality of Santa Fe, having served under the secretary of urban development from 2021 to 2023. Since 2020, she has advised the Honorable Municipal Council of Santa Fe

on topics including urban-environmental ordering and planning, urban economics, building sustainability, and participatory management.



Brandon Saurber, Executive Director of Strategy & Personnel, City of Hamilton, Ohio

Brandon Saurber is the executive director of Strategy & Personnel for the City of Hamilton, Ohio. In this role, he supports organization-wide efforts to align work to meet broad objectives, create a winning culture, and produce measurable results. A proud, lifelong, seventh-generation Hamiltonian, he received his bachelor of arts degree in organizational communications from Miami University and his master of arts in management and change leadership from Antioch University. He has worked for the City of Hamilton since early 2011

in a variety of leadership roles, including in economic development, marketing communications, community development, neighborhoods, data, and performance measurement.



Christian Stewart, Geospatial Technologies Specialist, WGI

Christian Stewart is responsible for the planning, collection, and processing of mobile LiDAR. He is proficient with both time-of-flight and phase-based mobile LiDAR systems such as the Leica Pegasus 2 Ultimate and the Riegl VMX-2HA. He is one of the most proficient mobile mapping professionals in the industry, having used a variety of collection platforms such as car, truck, boat, HiRail, UAV, and pedestrian LiDAR backpacks. He is also responsible for various surveying assignments, including LiDAR data extraction, plans preparation, and survey calculations related to route surveys,

boundary surveys, topographic surveys, and as-built surveys. He is proficient in using Global Navigation Satellite Systems (GNSS) and automated data collection and is familiar with a variety of total stations and digital levels. His project experience includes highway design, major environmental restoration, airport and railway surveys, and construction surveys.



Levi Stewart-Figueroa, Senior Transportation Planner, Broward Metropolitan Planning Organization (MPO)

Levi Stewart-Figueroa specializes in planning, designing, and implementing transportation systems that respond to climate change and withstand extreme weather events and is the resiliency coordinator at the Broward MPO. He became interested in resiliency planning while at the University of New Orleans, after seeing the impacts of Hurricane Katrina. Previously, he worked with the transportation team for the City of Miami Beach, Florida.



José Antonio Torre-Mora, Director, Center for the Future of Cities, Tecnológico de Monterrey

José Antonio Torre-Mora is the director of Tecnológico de Monterrey's Center for the Future of Cities, promoting interdisciplinary research and innovation in urban challenges. Formerly a federal government official and entrepreneur, he holds an industrial engineering degree from Tec de Monterrey and an MBA from Harvard University. He also was the head of DistritoTec, a major urban renewal initiative in Monterrey led by Tecnológico de Monterrey.



Srin Varanasi, Vice President, Corradino Group

Srin Varanasi is a vice president of Corradino's nationwide Systems Planning practice. He has more than 21 years of experience in travel demand forecasting, long-range planning, and scenario planning. Most recently, Srin managed major projects related to scenario planning, travel demand modeling, and long-range planning in Florida and Virginia.



Elkin Vargas López, Professor and Cofounder, Buro DAP (Development + Architecture + Planning)

Elkin Vargas López is an international consultant, professor, and cofounder of Buro DAP (Development + Architecture + Planning), an international agency with headquarters in Colombia and India that promotes urban sustainability in cities of the Global South by facilitating dialogue and collaboration between local communities and public and private actors. He is also a leader of Congreso Internacional Ciudades resilientes: Diálogos desde el sur Global, an academic and professional dialogue in urban resilience, and has led

research projects on urban issues and formulated and assessed mobility and housing policies and sustainable urban planning that consider climate change. He has three master's degrees: in international cooperation and urban development, in sustainable and emergency architecture, and in planning and management of urban development.