



Dr. Reid Ewing is Co-Deputy Director of CETOC. He is responsible for assisting the Director with ensuring compliance across entire consortium. He represents CETOC in the absence of the Director and represent the consortium partner universities. Dr. Ewing is a Distinguished Professor, Distinguished Research Chair for Resilient Places, and Director of Metropolitan Research Center at University of Utah. He is the first Distinguished Professor in the College of Architecture and Planning's history. He has written 12 books and 120 peer-reviewed articles. A 2021 citation analysis by Virginia Tech found that His work is the 3rd most highly cited among 1,100 planning faculty in North America (<http://tomwsanchez.com/2022-urban-planning-faculty-citation-update/>). He currently has nearly 35,000 citations. Dr. Ewing developed the most widely used measures of urban sprawl in the United States for Smart Growth America, wrote the book *Growing Cooler: The Evidence on Urban Development and Climate Change*, which is widely credited with influencing climate legislation and climate action in California, and wrote the book *Best Development Practices*, which is listed by APA as one of 100 "essential" books on planning over the past 100 years. He holds master's degrees in Engineering and City Planning from Harvard University, and a Ph.D. in Urban Planning and Transportation Systems from the Massachusetts Institute of Technology.