










GLOBAL STATUS REPORT ON ROAD SAFETY 2023

Advisory Board Members (alphabetically listed)

	Bangdiwala, Shrikant	<p>Professor Bangdiwala brings extensive experience in road transport safety and is currently Professor of Health Research Methods, Evidence and Impact at McMaster University, Canada. He has served as statistical advisor to the World Health Organization (Regional Office of the Americas) on road safety and child injuries, and was chief statistician of the Longitudinal Studies of Child Abuse and Neglect and the World Studies of Abuse in the Family Environment. He served as Visiting faculty at the Transportation Research and Injury Prevention Program (IIT-Delhi, India), the Violence, Injury and Peace Research Unit (University of South Africa), and the Safety Promotion program (Department of Social Medicine, Karolinska Institutet, Sweden). Currently, he is Co-Editor-in-Chief of the <i>International Journal of Injury Control & Safety Promotion</i>. For more information: https://www.linkedin.com/in/shrikant-bangdiwala-a1453515/</p>
	Fernandez, Eduard	<p>Mr. Fernandez is Executive Director of CITA, the International Motor Vehicle Inspection Committee. He has had a long career in the development of motor vehicle safety standards at the national and international levels both as a government representative and in the private sector. Mr. Fernandez is a Mechanical Engineer with training in Business Administration. For more information: https://www.linkedin.com/in/eduard-fernandez-bb3254/</p>
	Lieshout, Floor	<p>Mr. Lieshout is an engineer who became the founding and executive director of YOURS, a global organization that fights the leading cause of death among young people. Over the past decade, YOURS has supported thousands of youth leaders from more than one hundred countries to advocate and act for safe mobility. Mr. Lieshout represents YOURS at the United Nations Road Safety Collaboration and is an advisor to the FIA High-Level Panel for Road Safety and the Child Injury Prevention Alliance. In 2021 he also joined the Board of Directors at the Delft Road Safety Course. For more information: https://www.linkedin.com/in/floorlieshout/</p>

	Milton, John	<p>Dr. Milton is the State Safety Engineer for the Washington State Department of Transportation, with experience in multimodal safety, planning, design and traffic operations. He is Safety Section Chair for the US National Academy of Science: Transportation Research Board, Chair of the World Road Association Technical Committee on Road Safety, and Vice Chair for the Committee on Safety for the American Association of Highway and Transportation Officials. Dr. Milton is currently working at the state, national and international levels on Safe System knowledge transfer and implementation. For more information: https://www.linkedin.com/in/john-milton-phd-pe-rsp2ib-ptoe-4876b967/</p>
	Rivera, Fernanda	<p>Ms. Rivera is General Director for Road Safety and Sustainable Urban Mobility at Mexico City's Mobility Ministry. She has worked for the last 10 years on sustainable urban mobility by promoting cycling as a mode of transport. She has overseen promoting intermodality with massive bike parking facilities. Currently, she is in charge of Sustainable Urban Mobility promotion with parking regulations, dockless systems and mobility platforms. She coordinates Road Safety policies in Mexico City which requires working with different ministries and promoting a safe system vision across government sectors. For more information: https://www.linkedin.com/in/fernanda-rivera-663507206/</p>
	Studdert, David	<p>Professor Studdert is a leading expert in the fields of health law and empirical legal research. His scholarship explores how the legal system influences the health and well-being of populations. He holds a joint appointment as Professor of Health Policy in the School of Medicine and Professor of Law. He is also serving as Acting Vice Provost for Research for the University. Professor Studdert received the Alice S. Hersh New Investigator Award from AcademyHealth, the leading organization for health services and health policy research in the United States. He was awarded a Federation Fellowship (2006) and a Laureate Fellowship (2011) by the Australian Research Council. He holds a law degree from University of Melbourne and a doctoral degree in health policy and public health from the Harvard School of Public Health. For more information: https://www.linkedin.com/in/david-m-studdert-018831204/</p>

	Tingvall, Claes	<p>Professor Tingvall is Professor (adj) at Chalmers University of Technology, Gothenburg (Sweden) and Monash University Accident Centre in Melbourne (Australia). He has a Doctorate in Medical Sciences from Karolinska Institute and a DSc h c from Emory University. Prof. Tingvall was Director of Traffic Safety at the Swedish Transport Administration until his retirement. He is currently Senior Consultant at AFRY. Professor Tingvall was instrumental in developing Vision Zero (Safe Systems approach) from its beginning. He has recently been the chairperson of the Academic Expert Group for the 3rd Global Ministerial Conference on Road Safety held in Stockholm 2020. For more information: https://www.linkedin.com/in/claes-tingvall-2a2ba93a/</p>
	Tiwari, Geetham	<p>Professor Tiwari leads the Transportation Research and Injury Prevention Centre in Delhi. Her research focus includes transport planning and traffic safety focusing on pedestrians, bicycles and bus systems across municipalities, states and at the national level. Among other roles, she heads the WHO collaborating Centre on Safety Technologies and the Indian Institute of Technology in Delhi. For more information: https://www.linkedin.com/in/geetam-tiwari-669974a/</p>
	Vandycke, Nancy	<p>Dr. Vandycke is lead economic advisor in the Infrastructure Global Practice, Transport at the World Bank Group where she manages a portfolio of award-winning knowledge creation and business development programs and partnerships. She initiated and led a coalition of fifty-six international organizations and companies to guide policymaker transport choice under the Sustainable Mobility for All (SuM4All) umbrella. She has advised policymakers on sustainability economics and infrastructure investments for the World Bank Group, the International Monetary Fund, and the Center for Economic Policy Research. She was a Professor of Economics at Georgetown University and the London School of Economics, where she obtained her Ph.D. in Economics. For more information: https://www.linkedin.com/in/nancy-vandycke/</p>