

## **Dan Sandink**

Dan Sandink is Senior Director, Resilience Programs at the Institute for Catastrophic Loss Reduction (ICLR). ICLR is a research institute of Western University, and is affiliated with the Canadian P&C insurance industry. Dan has authored or co-authored more than 70 technical reports and peer-reviewed articles on topics related to protecting people and their property from the impacts of extreme rainfall, urban flooding, high wind, wildland-urban interface fire, and hail. Dan currently manages ICLR's PIEVC Program ([www.pievc.ca](http://www.pievc.ca)), serves as Co-Chair of Canada's National Infrastructure and Buildings Working Group, is a member of NRCan's Adaptation Plenary, advised on the development of Canada's National Adaptation Strategy, and leads or collaborates in dozens of national, provincial, local, building industry, and insurance industry initiatives aimed at increasing the resilience of Canadian homes to severe weather and climate change. Dan studied geography and land use planning at the University of Guelph, Western University (MA), and University of Toronto (MScPl).