

Zoë Milligan is a Master of Environmental Studies candidate in the School of Planning at the University of Waterloo. Her research focuses on municipal natural assets, and the integration of public spaces and natural systems into urban environments. She holds a Bachelor of Environmental Studies Degree from the University of Waterloo, completing the Environment and Resource Studies Honours - Co-op program, with a minor in Biology. Concurrently, she completed an Ecological Restoration & Rehabilitation Diploma. More recently, Zoë has worked with the City of Mississauga on integrating Urban Agriculture into their planning frameworks, the Ontario Seniors' Secretariat working on

senior ageing in First Nations & Metis Communities, the City of Calgary's Watershed Planning team, and Native Plant Source, a company that implements environmental planning projects and low impact development features. Zoë was awarded the John Horton Pragma award in 2017 for her outstanding achievements in the School of Planning and contribution to the well-being of fellow students and the broader community. Zoë was also one of five team members who won the 2018 OPPI Case Competition this past March.



Rachael is a PhD student in the Planning Department at the University of Waterloo. Prior to entering the doctoral stream, she completed a B.Sc. in Biology at the University of Saskatchewan, and an M.Sc. in Conservation and Biodiversity at the University of Exeter, UK. Rachael's interests lie at the intersection of the social and environmental dimensions of conservation. In particular, her research is focused on the evaluation of conservation interventions for their broad scale social and ecological impacts, information that can be used to promote greater equity in conservation planning decisions. Through this work, Rachael aims to contribute to improving the integration of environmental and social priorities in policy and

practice. Rachael is the 2018 recipient of the George Mulamoottil Graduate Scholarship of the Faculty of Environment.