



Cycling in Cities

Cycling in Cities is a research program based at the University of British Columbia, in partnership with the Universities of Toronto and Victoria, research hospitals (St. Paul's, Vancouver General, St. Michael's, Toronto General), municipal governments, and advocacy groups.

Two studies are underway. Both are funded by the Heart and Stroke Foundation of Canada and the Canadian Institutes of Health Research.

 **Impact of the Built Environment on Decisions to Cycle:**

Investigating the impact of characteristics such as population density, bike routes, hills, street connectivity, and land use on the choice of cycling as a mode of urban transport. The study coordinator is Meghan Winters (UBC, 604.827.4000).

 **Bicyclists' Injuries & the Cycling Environment** (The BICE Study):

Investigating what road and cycle path infrastructure is associated with increased or decreased risk of injuries to cyclists. The coordinators are Melody Monro (UBC, 604.822.2375) + Lee Vernich (U of T, 416.978.2966).

Feel free to contact us with any comments or questions you may have.

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