Template Version: SrC120120228- C RFP

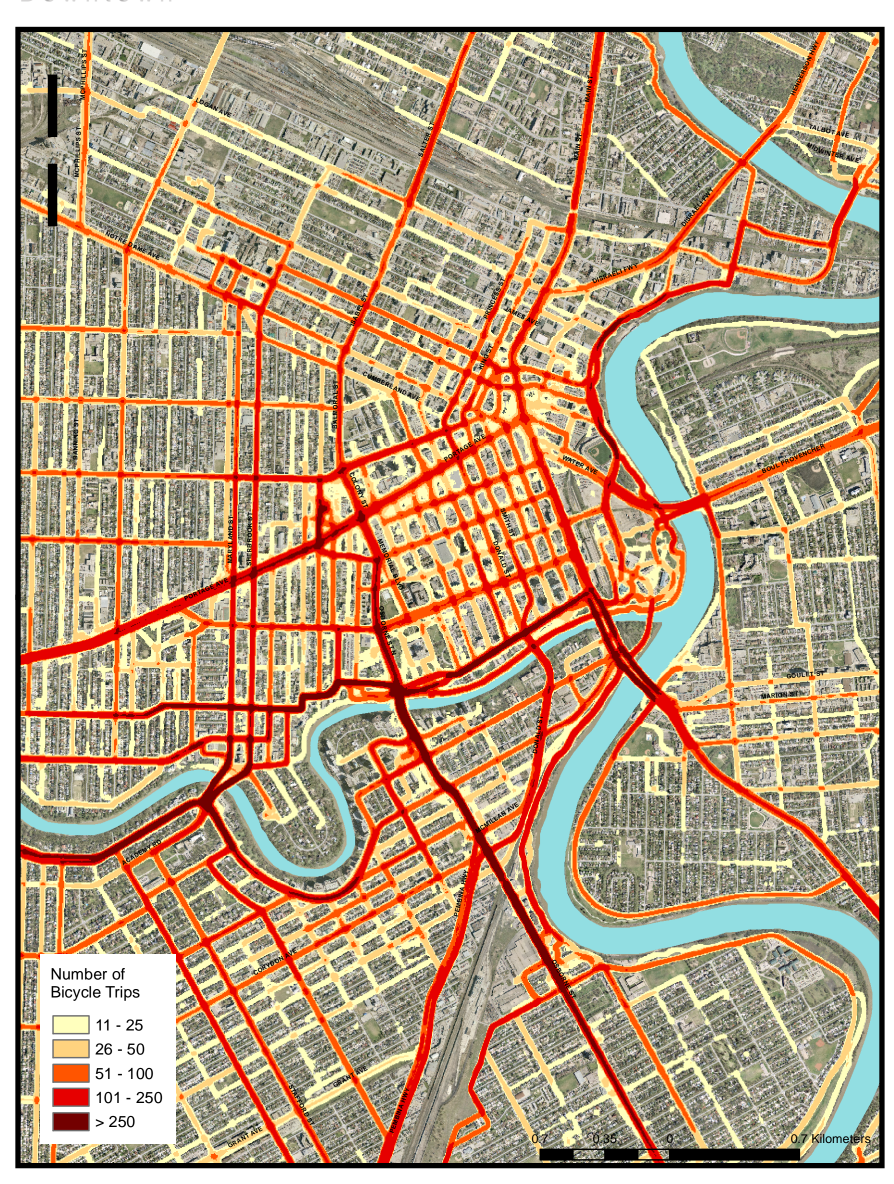
APPENDIX A - EXAMPLE OF OTTOCYCLE DATA

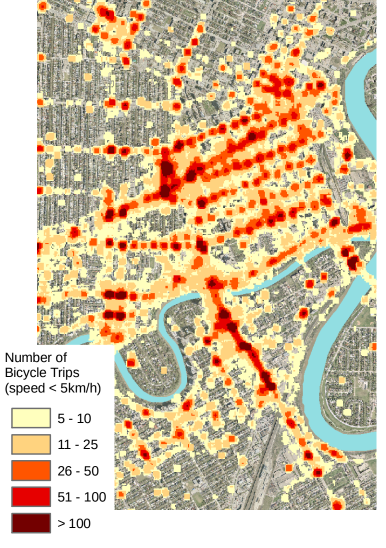
OttoCYCLE

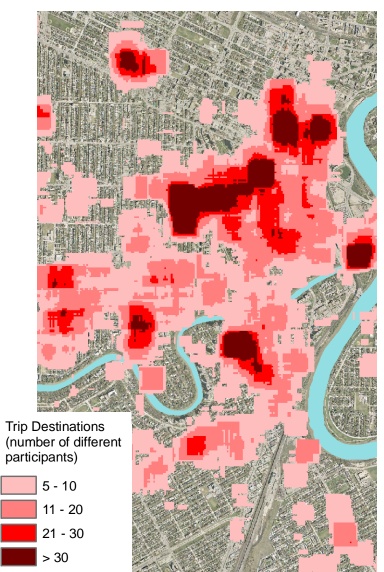
Building Better Bikeways



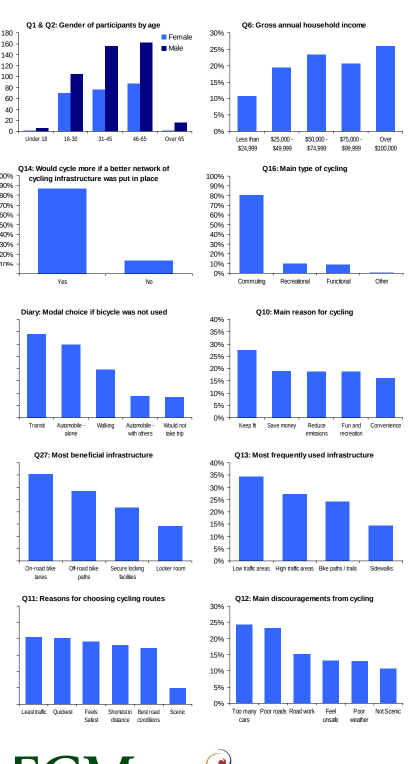
Downtown







The Centre for Sustainable Transportation (CST) developed and facilitated the OttoCYCLE study with the City of Winnipeg. The main goal was to assess current cycling behaviour and infrastructure and to plan for future cycling network development. The OttoCYCLE study tracked over 9314 cycling trips within the city of Winnipeg using a series of GPS-based Otto-driving companion™ devices. Between May 1, 2009 and October 31, 2009, 712 volunteers recorded their cycling routes and travel characteristics for two weeks using the Otto devices. Additionally, the CST administered a one-day trip diary and a survey. Shown here are various visual representations of the GPS data collected, and summary graphs from the survey and travel diary. For a full project analysis, please refer to the Winnipeg 2009 OttoCYCLE Study report.



PERSENTECH