Estimating spatial availability/mismatch using singly constrained accessibility measures

Anastasia Soukhov^a, Antonio Paez^a, Christopher D. Higgins¹, Moataz Mohamed^c

^a School of Earth, Environment and Society, McMaster University, Hamilton, ON, L8S 4K1, Canada

^bDepartment of Geography & Planning, University of Toronto Scarborough, 1265 Military Trail, Toronto, ON M1C1A4

 c Dept. of Civil Engineering, McMaster University, Hamilton, ON, L8S 4K1, Canada

Abstract

This is the abstract.

It consists of two paragraphs.

^{*}Corresponding Author

Email addresses: soukhoa@mcmaster.ca (Anastasia Soukhov), paezha@mcmaster.ca (Antonio Paez), cd.higgins@utoronto.ca (Christopher D. Higgins), mmohame@mcmaster.ca (Moataz Mohamed)