Supplement to:

Urban-Rural Surface Temperature Deviation and Intra-urban Variations Contained by an Urban Growth Boundary

Kevan B. Moffett 1*, Yasuyo Makido 2 and Vivek Shandas 2

1 School of the Environment, Washington State University, Vancouver, WA; kevan.moffett@wsu.edu
2 School of Urban Studies and Planning, Portland State University, Portland, OR; ymakido@pdx.edu, vshandas@pdx.edu

* Correspondence: kevan.moffett@wsu.edu

Figure S1. Comparisons of histograms of % Impervious distributions by LC class for LC pixels occurring inside the UGB (blue), outside the UGB (red), and overall (gray).

Figure S2. Comparisons of histograms of % Canopy distributions by LC class for LC pixels occurring inside the UGB (blue), outside the UGB (red), and overall (gray).
© 2019 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).