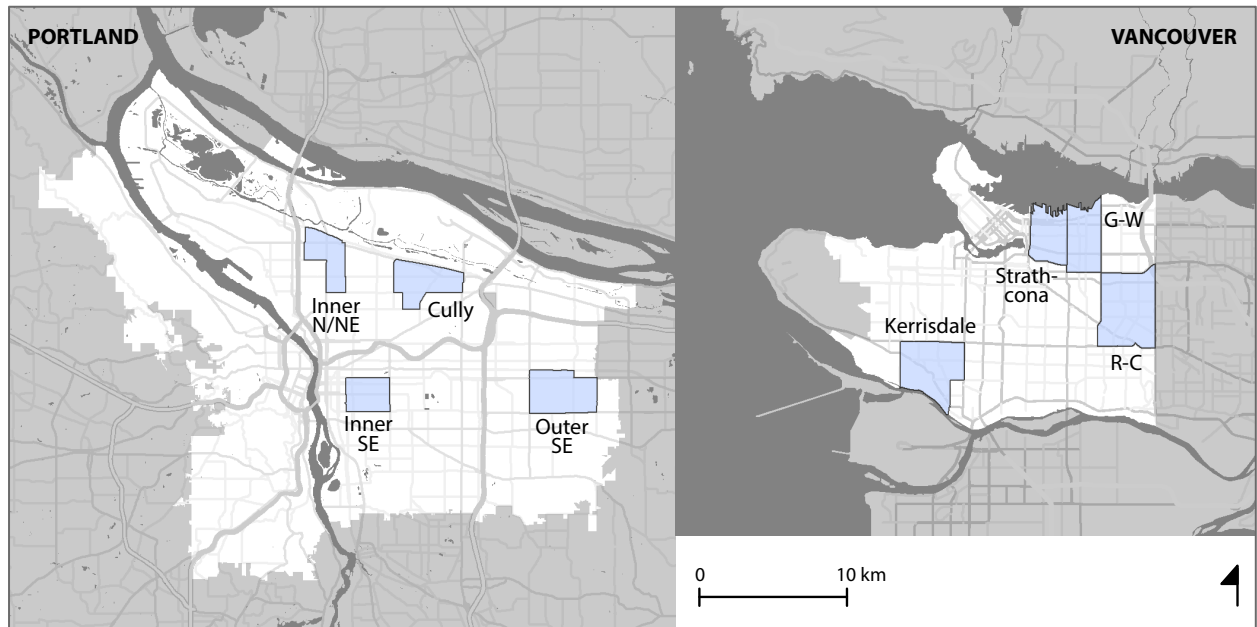


# Residential Gardening in Portland, Oregon, USA and Vancouver, British Columbia, Canada

## MAPS



*Remote sensing:*

**Laura Combs, MURP**

*Cartography and spatial analysis:*

**Dillon Mahmoudi, PhD**

**Nathan McClintock, PhD**

Toulan School of Urban Studies & Planning  
Portland State University

July 2017



Portland State  
UNIVERSITY



Funded by the National Science Foundation  
Geography and Spatial Sciences Program  
Grant #1539750: *Urban Agriculture, Policymaking, and Sustainability*  
Principal Investigators:  
Nathan McClintock, PhD, Portland State University  
Eugene McCann, PhD, Simon Fraser University



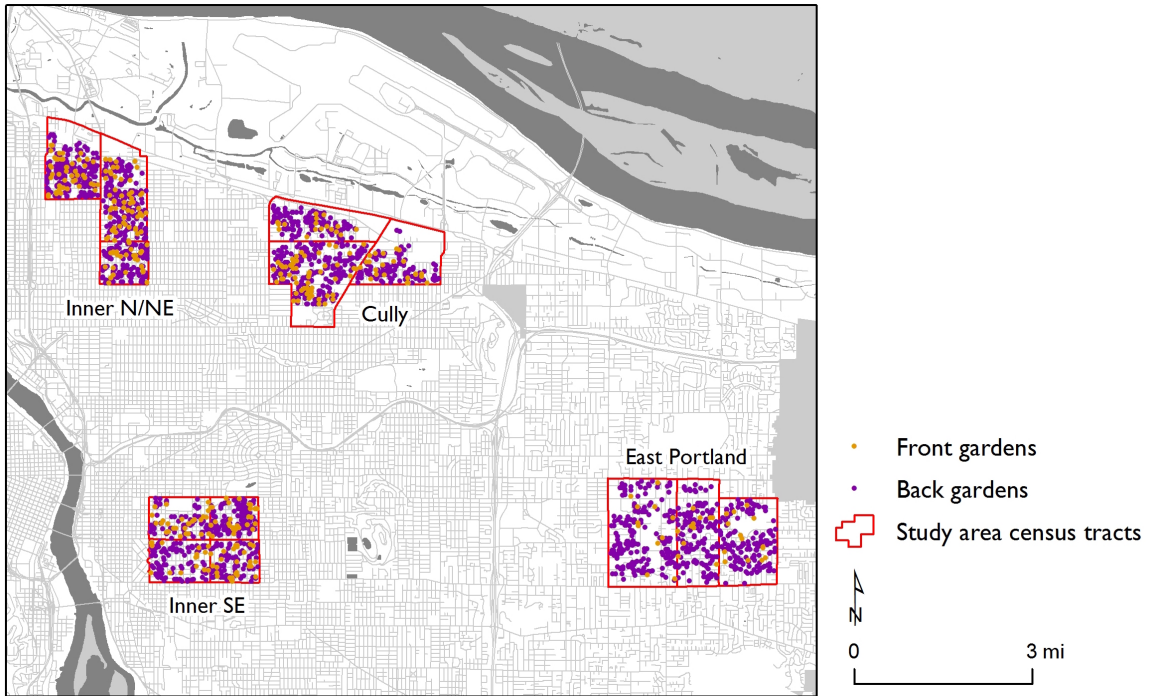
For more information on this project, please contact:  
Nathan McClintock ([n.mcclintock@pdx.edu](mailto:n.mcclintock@pdx.edu))



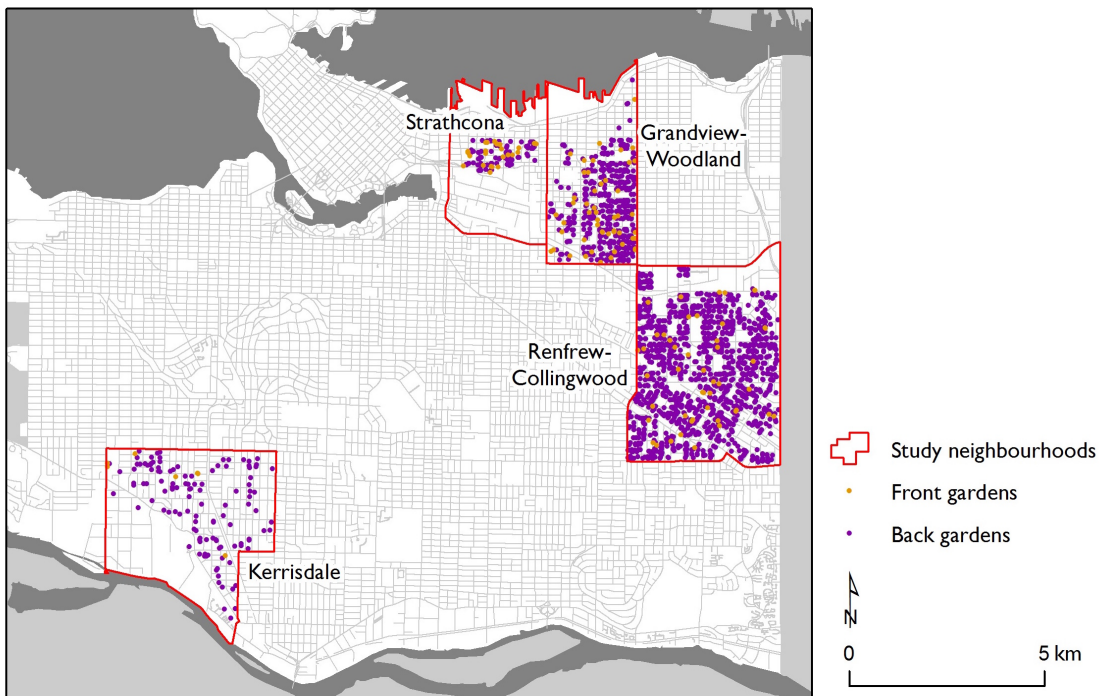
This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. See: <https://creativecommons.org/licenses/by-nc-nd/4.0/>

# Location of residential gardens

## Portland



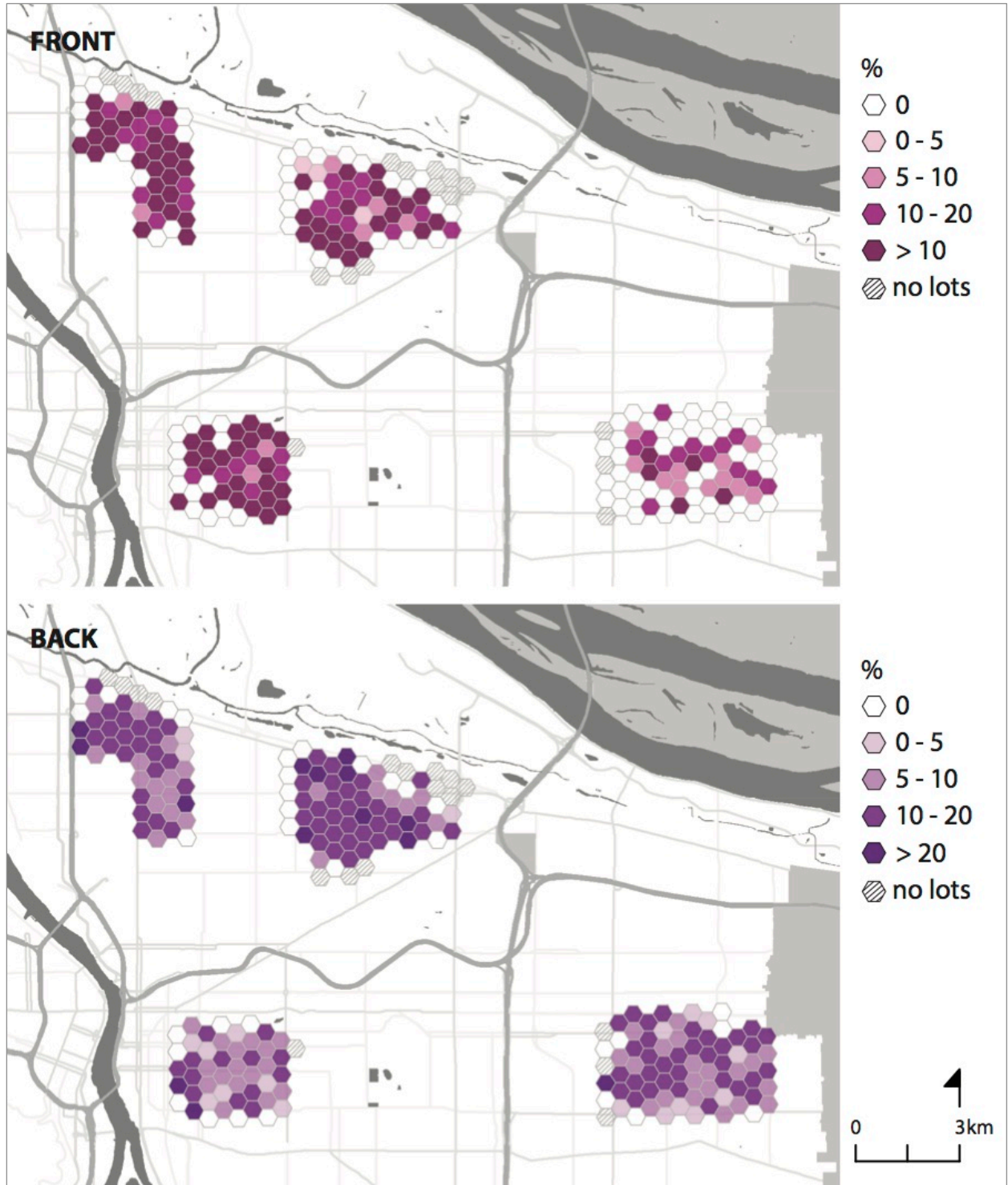
## Vancouver



# PORTLAND

## Concentration of residential gardens

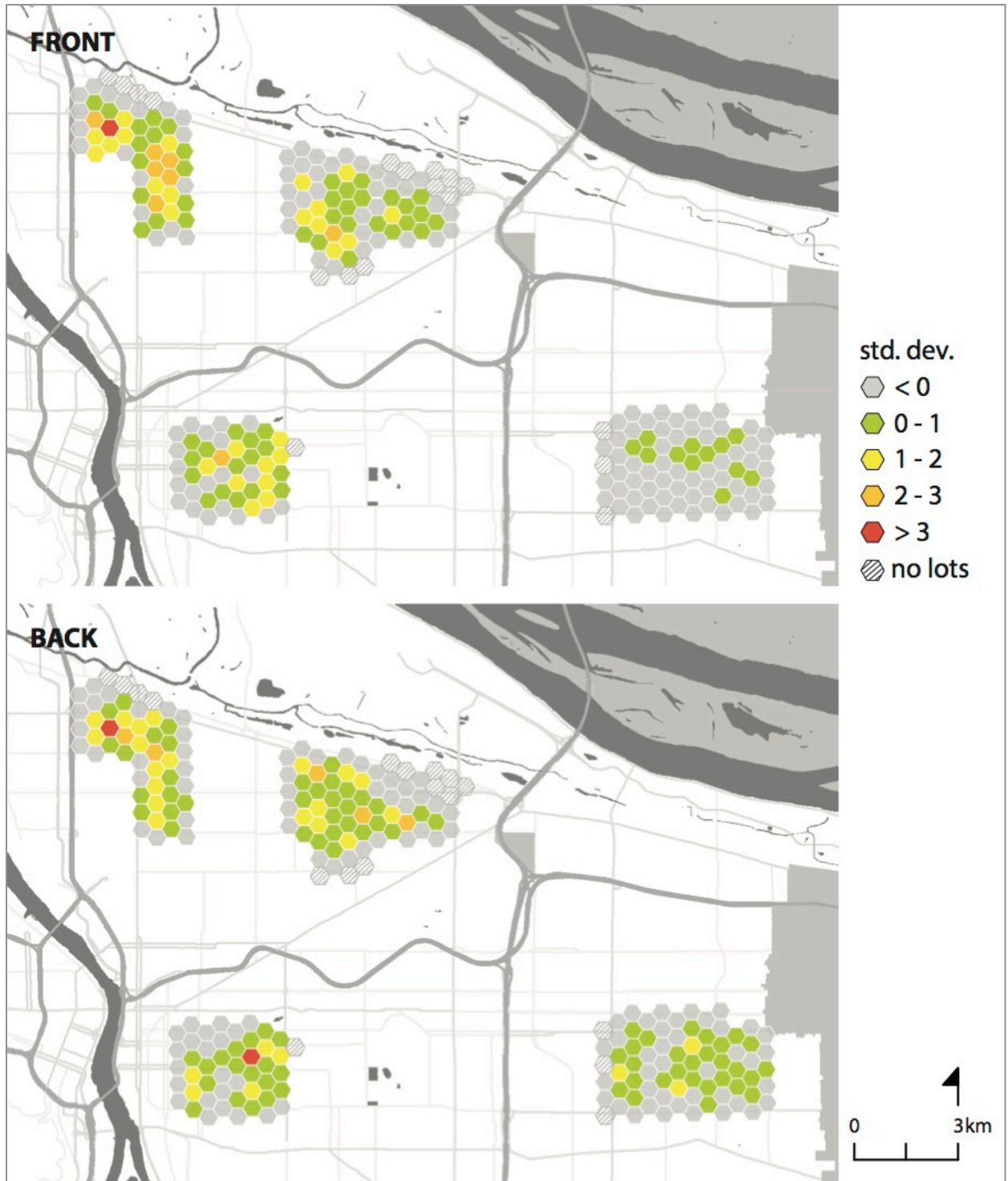
% of residential tax lots with gardens



# PORTLAND

## Concentration of residential gardens

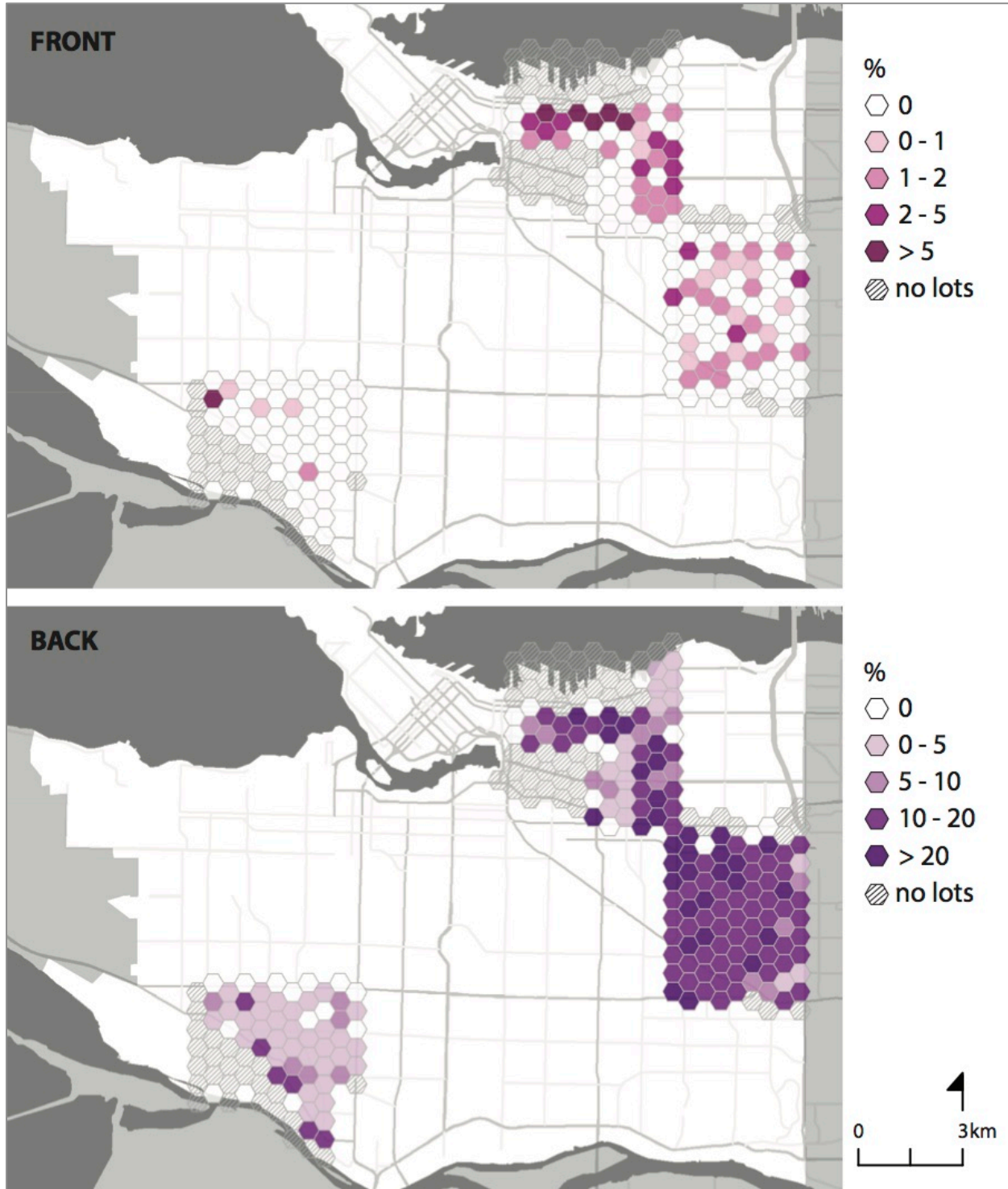
*Standard deviation*



# VANCOUVER

## Concentration of residential gardens

% of residential tax lots with gardens



# VANCOUVER

## Concentration of residential gardens

*Standard deviation*

