Patterns
Our Children's Health and Environment

Access to Healthy Food

Modelled distance to Nearest Grocery Store, in km

- High: 6
- Low: 0
- Green: Within Walking Distance (<500m)
- Yellow: Greater than 1km

Human Environments Analysis Laboratory
Dr. Jason Gilliland
urban@uwo.ca

Windsor, Ontario

v. Jan 2012
Patterns
Our Children's Health and Environment

Access to Healthy Food and Location of Schools

Modelled distance to Nearest Grocery Store, in km

- High : 6
- Low : 0
- Within Walking Distance (<500m)
- Greater than 1km

Windsor Schools

Windsor, Ontario

4.2.16

v. Jan 2012
Patterns
Our Children's Health and Environment

Access to Junk Food and Location of Schools

Modelled distance to Nearest Convenience Store, in km

- High : 12
- Low : 0
- Within Walking Distance (<500m)

Windsor School

Human Environments Analysis Laboratory
Dr. Jason Gilliland
urban@uwo.ca

Windsor, Ontario

v. Jan 2012
Patterns
Our Children's Health and Environment

Access to Recreational Opportunities

Modelled distance to Nearest Public Recreation Space, in km
- High: 2
- Low: 0
- Greater than 1km

Windsor, Ontario

Human Environments Analysis Laboratory
Dr. Jason Gilliland
urban@uwo.ca

v. Jan 2012
Patterns

Our Children’s Health and Environment

School Zone Walkability and Median Household Income

Median annual household income ($ per year), by neighbourhood

<50,000
50,000 - 69,999
70,000 - 89,999
90,000 - 109,999
No data

Walkability Index Score, by 1.6km School Zone

High
High - Moderate
Moderate
Moderate - Low
Low

Human Environments Analysis Laboratory
Dr. Jason Gilliland
urban@uwo.ca

4.2.20

Windsor, Ontario