Patterns
Our Children’s Health and Environment

Access to Healthy Food

Modelled distance to Nearest Grocery Store, in km

High : 16
Low : 0

Within Walking Distance (<500m)
Greater than 10km

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)
Patterns
Our Children’s Health and Environment

Access to Healthy Food and Locations of Schools

Modelled distance to Nearest Grocery Store, in km
High : 16
Low : 0
Within Walking Distance (<500m)
Greater than 10km
Brant Schools

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)
Patterns

Our Children’s Health and Environment

Access to Junk Food

Modelled distance to Nearest Convenience Store, in km

- High: 13
- Low: 0
- Within Walking Distance (<500m)

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)
Patterns

Our Children's Health and Environment

Access to Junk Food and Locations of Schools

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)

Human Environments Analysis Laboratory
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Patterns

Our Children’s Health and Environment

Access to Recreational Opportunities

Modelled distance to Nearest Public Recreation Space, in km

High : 13
Low : 0
Greater than 1km

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)
Patterns

Our Children’s Health and Environment

School Zone Walkability and Median Household Income

Walkability index score, by 1.6km school zone
- Low
- Low - Moderate
- Moderate
- Moderate - High
- High

Median annual household income ($ per year), by neighbourhood
- < 50,000
- 50,000 - 64,999
- 65,001 - 79,999
- 80,000 - 94,999
- >95,000
- No data

Source: Human Environments Analysis Laboratory, 2014 (www.theheal.ca)