Michigan Street Corridor Plan: A Health Impact Assessment

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City of Grand Rapids Planning Department
Grand Rapids, Michigan

Prepared by
Public Sector Consultants Inc.
Lansing, Michigan

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Fulton Heights Neighborhood Association
Grand Action
Grand Rapids Community College
Grand Rapids Community Foundation
Grand Rapids Public Schools
Grand Valley Metropolitan Council
Grand Valley State University
Greater Grand Rapids Bicycle Coalition
Kent County Health Department
Michigan Department of Transportation
Michigan State Housing Development Authority
Michigan Oaks Neighborhood
Michigan State University College of Human Medicine
Michigan Street Corridor Association
Midtown Neighborhood Association
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Saint Mary’s Health Care
Spectrum Health
The Rapid
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Introduction

The purpose of this Health Impact Assessment (HIA) is to examine the potential health benefits and risks associated with development alternatives for the Michigan Street Corridor Plan (MSCP), a multi-year, comprehensive effort to plan for continued investment and growth in the Michigan Street Corridor of downtown Grand Rapids.

WHAT IS A HEALTH IMPACT ASSESSMENT?

An HIA is a “means of assessing the health impacts of policies, plans, and projects in diverse economic sectors using quantitative, qualitative, and participatory techniques” (WHO 2012). HIAs can help decision makers evaluate alternative scenarios and better understand ways to prevent disease, injury, and disparities, and improve public health.

A growing body of evidence demonstrates that an individual’s state of health is much more than just a byproduct of biological factors and medical care. There are many factors, or determinants, of individual health and well-being (see Exhibit 1). Various HIAs have examined the impacts of plans or policies in the areas of transportation, land-use, food and agriculture, climate adaptation, housing, education, and income, among others, on the health of individuals and communities. By exploring the relationship between policies and health, decision makers can better understand the broader impacts of their proposed actions, modify programs as needed, and prioritize investments.

EXHIBIT 1. General Determinants of Health and Well-being


WHY AN HIA FOR THE MICHIGAN STREET CORRIDOR?

The Michigan Street Corridor has seen substantial growth and economic investment over the last decade; almost $1 billion worth of investment from major institutions that represent more than half of the downtown workforce. In response to projections for continued growth in the corridor, the City of Grand Rapids began the MSCP process in fall 2011 to plan for the next billion dollars of investment along the corridor with funding from nearly 20 community partners, including a Sustainable Communities
Challenge grant from the U.S. Department of Housing & Urban Development. Overseen by a 30-member Steering Committee, the goal of the MSCP is to:

Create a form-based code, identify locations for new mixed-use development, devise a comprehensive transportation strategy, recognize affordable housing opportunities, and develop a housing investment program to increase the number of employees, students, and faculty living in and around the Michigan Street corridor while also assuring the creation and/or preservation of affordable housing within the area to ensure that Grand Rapids is a livable and sustainable community (City of Grand Rapids N.d.)

Health considerations were raised by the Steering Committee and stakeholders early in the process as an important consideration in developing Plan alternatives. This HIA will help the City, and its public and private partners who will be implementing selected alternatives, understand how choices related to land use, housing, transportation, infrastructure investment, and growth impact the health and well-being of residents and visitors in the corridor.

METHODOLOGY

An HIA generally consists of six steps:

1. **Screening**: Identify projects or policies for which an HIA would be useful, and determine which aspects of the policy or program to evaluate.
2. **Scoping**: Determine which health effects to consider and develop a map of pathways to describe relationships between inputs and outputs (for example, the impact of $x$ on $y$).
3. **Assessment**: Identify the appropriate and necessary data sources and methods that will be used to quantify and describe current or existing conditions. Use available data, resources, and literature to describe the predicted health impacts.
4. **Recommendations**: Develop evidence-based recommendations to mitigate negative and maximize positive health impacts. Prioritize recommendations based on feedback from experts, the community, and stakeholders.
5. **Reporting**: Develop the HIA report and present findings and recommendations to relevant stakeholders, interested parties, and decision makers.
6. **Monitoring**: Monitor the decisions, implementation, health determinants, and outcomes affected by the assessment.

This report addresses steps one through five. Once the recommendations from this report and the MSCP preferred scenario alternatives are implemented, the City of Grand Rapids will monitor health impacts and outcomes associated with the project.
Overview of the Michigan Street Corridor Plan

ABOUT THE STUDY AREA
The MSCP study area is a nearly a four-mile stretch along Michigan Street, from the Grand River to the East Beltline, between Leonard Street and Fulton Street on the north and south (see Exhibit 2). This area encompasses much of downtown Grand Rapids, the Medical Mile, the neighborhoods of Belknap Lookout and Highland Park north of Interstate-196, and the neighborhoods of Heartside, Heritage Hill, Midtown, Fulton Heights, East Hills, and Michigan Oaks south of the interstate.

EXHIBIT 2. Map of the Study Area

The study area is home to six major anchor institutions: Spectrum Health, Michigan State University’s College of Human Medicine, Grand Valley State University’s Cook DeVos Center for Health Sciences, Saint Mary’s Health Care, Grand Rapids Community College, and the VanAndel Institute. An anchor analysis in 2011 by U3 Ventures found that the institutions in and around the corridor are of “national and international significance as centers of employment, purchasers of goods and services, curators and generators of arts and culture, and drivers of development and commercial activity” (U3 Ventures, September 2011).
The 3.36-square-mile study area accounts for 7 percent of all the land area of Grand Rapids. The study area population, however, is more than 10 percent of the city population. Based on 2010 Census data, the median age and education level within the corridor is similar to the whole city, but the median income is about 25 percent less than the citywide median. Corridor residents are also twice as likely to have no car and walk to work. The study area is less diverse than Grand Rapids as a whole, with a smaller percentage of African Americans and Hispanics. Almost three-quarters of corridor residents are white (73 percent), with about 16 percent African American and almost 10 percent Hispanic residents. Exhibit 4 summarizes the demographic character of the study area.

### EXHIBIT 4. Study Area Demographics Compared to Greater Grand Rapids

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Study area</th>
<th>Grand Rapids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square miles</td>
<td>3.36</td>
<td>45.28</td>
</tr>
<tr>
<td>Total population (Census 2010)</td>
<td>19,233</td>
<td>188,040</td>
</tr>
<tr>
<td>Population reporting one race</td>
<td>18,388</td>
<td>180,209</td>
</tr>
<tr>
<td>White</td>
<td>72.6%</td>
<td>64.6%</td>
</tr>
<tr>
<td>Black or African American</td>
<td>16.3%</td>
<td>20.9%</td>
</tr>
<tr>
<td>American Indian and Alaska Native</td>
<td>0.8%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Asian</td>
<td>1.5%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Native Hawaiian and other Pacific Islander</td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>Hispanic population</td>
<td>9.6%</td>
<td>15.6%</td>
</tr>
<tr>
<td>Some other race</td>
<td>4.3%</td>
<td>7.7%</td>
</tr>
<tr>
<td>Median household income 2010 (ESRI)</td>
<td>$35,569</td>
<td>$47,496</td>
</tr>
<tr>
<td>Median age 2010 (ESRI)</td>
<td>30.9</td>
<td>31.9</td>
</tr>
<tr>
<td>% Associate’s or higher degree (ESRI)</td>
<td>39%</td>
<td>35%</td>
</tr>
<tr>
<td>% of Workers 16+ who walked to work (Census 2000)</td>
<td>9%</td>
<td>4%</td>
</tr>
<tr>
<td>% of Households with no vehicle (Census 2000)</td>
<td>20%</td>
<td>12%</td>
</tr>
</tbody>
</table>

SOURCE: 2010 Census data gathered by Community Research Institute (CRI).

Grand Rapids is located in Kent County, and the county has a higher number of people who qualify for food assistance than the state average. Food insecurity is defined as the household-level economic and social condition of limited or uncertain access to adequate food, and the food insecurity rate is the percentage of the population that experienced food insecurity at some point during the year. The county food insecurity rate is 15.2 percent among adults and 24.2 percent among children, compared with 18.2 percent in Michigan, and 25.4 percent among Michigan children (MPHI 2011; Feeding America, 2011).
Although the county rate of food insecurity is slightly better than the state’s, urban, low-income areas like the study area are more susceptible to food insecurity (Morland et al 2002).

The Michigan Street Corridor is well positioned for economic growth in coming years. U3 Ventures found that in 2010, there were a total of 1,179 new hires among all major institutions, or 6 percent employee growth. In total, these institutions employ roughly 20,000 people, of which only about 3 percent live in the Michigan Street Corridor study area. Employees who live in the study area are likely to be younger and have fewer years of work experience at employer institutions. Exhibit 10 shows the number of people employed or affiliated (such as students) with the major employer institutions in the corridor.

MSCP PROCESS AND ALTERNATIVES

This multi-year, comprehensive planning effort has focused heavily on engaging the public in and around the study area to help define a vision for the corridor and identify specific infrastructure and policy wants and needs. The process included four public forums and numerous focus groups which challenged the community to:

- Identify the things they would most like to have, see, or experience in the corridor over the next 15 years
- Provide feedback on choices, trade-offs, and priorities
- Review and provide input on specific plan alternatives and elements

The city further engaged the public through online forums and the deployment of the city-developed “Quality of Life” game. Modeled on the longstanding children’s game “Life,” the Quality of Life game had participants move their game pieces through the corridor/game board, identifying and selecting quality-of-life items they would like to see in each section (such as bus stops, grocery stores, parks, housing). The games were placed in public locations throughout the corridor, including coffee shops, libraries, and other public gathering spaces. Twenty-six board games were returned and 130 individuals participated in total. The most frequent additions to the Quality of Life board game included those listed in Exhibit 4.

### EXHIBIT 5. Preferred Corridor Elements Identified in the “Quality of Life” Game

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Economy</th>
<th>Housing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street trees (59)</td>
<td>Mixed-use (44)</td>
<td>Row houses (31)</td>
</tr>
<tr>
<td>Bike racks (52)</td>
<td>Retail store/restaurant (43)</td>
<td>Multifamily low-rise (25)</td>
</tr>
<tr>
<td>No on-street parking (35)</td>
<td>Grocery store (34)</td>
<td>Multifamily mid-rise (20)</td>
</tr>
<tr>
<td>Park/green space (29)</td>
<td>Transit (28)</td>
<td>Live/work unit (15)</td>
</tr>
</tbody>
</table>

SOURCE: City of Grand Rapids Planning Department Staff, 2012
NOTE: Numbers in parentheses are the number of people who selected each element.

Based on input from the Steering Committee and the public (through the mechanisms described above), the MSCP project team decided to create scenario alternatives (meaning visual and written depictions of potential future outcomes) for the Michigan Street corridor in three primary areas: land use, transportation, and green infrastructure.

- **Land Use.** The preferred land use plan for the corridor divides Michigan Street into three segments: Grand River to College; College to Plymouth; and Plymouth to the East Beltline. For each segment,
the public identified various land-use characteristics they would like to see. For example, priorities identified for the Grand River to College segment include commercial and retail mix, institutions, and high density housing. From College to Plymouth the public also prioritized commercial and retail mix, but preferred only medium density housing and fewer institutions. In the easternmost segment, from Plymouth to the Beltline, the priority was low-density housing, followed by commercial and retail mix. Additional parking was identified as the least desirable use of land east of College Avenue.

The preferred land use scenario for the corridor, depicted in Exhibit 5, includes expanded light manufacturing East of Fuller; additional transit hubs on Michigan and Leonard Streets; expanded mixed-use neighborhoods to Crescent Street; and green infrastructure/pedestrian way expansion.

**Transportation.** In order of increasing expense, the transportation alternatives the City has considered include bike routes, wider sidewalks and greenways, conversion of one-way streets to two-way, 5-to-3 lane conversion, reversible lanes, more turn lanes, medians, roundabouts at major intersections, rapid bus or transit improvements, and I-196 interstate modifications. Consultants from Smart Mobility Inc. used an MXD equation to ascertain the number of trips generated as a result of mixed-use development in the corridor. MXD calculates trip reduction rates as a combination of walk, bike, transit, and internal auto trips. The alternatives considered in the transportation analysis included no action; reconfiguration of the Ottawa ramp to I-196; converting Hastings and College to two-way roads between Lafayette and College and Lyon and Fountain; three-lane Michigan Street east of Mayfield; and adding 5,000 housing units to the greater downtown area. The results of the analysis predict a 10–15 percent reduction in trips in the corridor, which was not shown to significantly impact traffic congestion (Marshall 2012).

The housing scenario Smart Mobility considered suggests relatively small traffic impacts, despite being four times the current forecast for total downtown housing in 2035. In other words, it’s likely that auto trips will be shorter and other transportation modes, such as walking or biking, would be more common downtown. The impact on traffic congestion may not be significant downtown, but is likely to alleviate some regional congestion. Transportation demand management (TDM) programs will be considered in conjunction with any roadway reconfigurations. TDM programs typically increase the number and availability of more sustainable alternatives, incentivize more sustainable transportation habits, and use full-cost pricing on use of the personal automobile (Nelson 2000).

**Green Infrastructure.** The draft green infrastructure and connectivity plan designates park/open space, bicycle routes, bicycle connections to Michigan Street, streetscapes, pedestrian connectors, and pedestrian enhancements on freeway bridges. There are bicycle routes planned south of the corridor along Crescent and Lyon Streets and six pedestrian bridge enhancements (City of Grand Rapids, October 29, 2012).

The City of Grand Rapids selected a preferred land use alternative in early fall 2012, and is in the process of modeling final transportation scenarios (see Exhibit 6). The City is evaluating the technical feasibility, and economic and environmental impacts associated with these development alternatives. This HIA complements the analysis by focusing on some of the potential health impacts of implementing these scenario alternatives.
EXHIBIT 6. Draft Preferred Land Use Plan

SCREENING HEALTH IMPACT ASSESSMENT NEEDS

As the MSCP process got under way, the City recognized that proposed development alternatives must consider the health impacts associated with increased growth and economic and community infrastructure. Staff from the City’s planning department met with Public Sector Consultants (PSC), the Kent County Health Department, and Grand Valley State University’s Community Research Institute (CRI) to discuss whether an HIA would add value, and how it might inform decision makers regarding proposed corridor development alternatives. All agreed an HIA would be a worthy pursuit, and agreed to form a project team to lead the HIA and integrate the effort into the ongoing MSCP process. Exhibit 6 identifies the HIA Project Team roles and responsibilities. The project team sought and was awarded funding for the HIA from the Michigan Department of Community Health through its Climate and Health Adaptation Program.

EXHIBIT 7. Project Team Roles and Responsibilities

<table>
<thead>
<tr>
<th>Partner</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>City of Grand Rapids</td>
<td>The city planning department is the fiduciary for the HIA grant and supported HIA project activities by convening public forums, getting HIA input from the MSCP Steering Committee, and helping integrate HIA findings with the broader MSCP effort.</td>
</tr>
<tr>
<td>GVSU Community Research Institute</td>
<td>CRI staff attended project team meetings and participated in screening, scoping, and defining metrics. They also conducted research on data at the corridor level.</td>
</tr>
<tr>
<td>Kent County Health Department</td>
<td>The health department participated in project team meetings and contributed health data at local and county levels.</td>
</tr>
<tr>
<td>Public Sector Consultants</td>
<td>PSC scheduled, organized, and planned project meetings, and coordinated data collection among project team members. PSC also conducted the assessment and drafted the HIA report.</td>
</tr>
<tr>
<td>Michigan Street Corridor Plan Steering Committee</td>
<td>The Steering Committee was a sounding board for the HIA project team, and reviewed findings throughout the scoping, assessment, and recommendation phases of the project.</td>
</tr>
</tbody>
</table>


As the MSCP process was already under way, the HIA was folded into that process as much as possible so that the Project Team could tap the expertise of the MSCP Steering Committee and integrate public engagement efforts with the planned MSCP public meetings.

Because the proposed land use, transportation, and green infrastructure alternatives for the MSCP were still being developed, and the scope of the HIA needed to be defined somewhat narrowly to accommodate the grant time frame and budget, it was determined during screening that the HIA would evaluate health impacts associated with a few aspects of the scenario alternatives rather than trying to capture all possible development configurations for the corridor. Based on feedback from the MSCP Steering Committee and input at the first public forum, the Project Team decided to focus the HIA on the following project elements that could have significant public health issues:
- Pedestrian-friendly design, even at the expense of other transportation options
- Bike-friendly design, even at the expense of other transportation options
- Access to affordable fresh foods
- Reduction in vehicle emissions by providing alternative transportation options and sufficient tree canopy cover

**SCOPING**

The scoping phase of this project established the framework for the HIA. In March 2012, the Project Team met to do a preliminary scoping of the major health issues in and around the Michigan Street Corridor. They also met with the MSCP Steering Committee to present and discuss the HIA process and potential health issues identified by the Project Team, and to answer questions from the committee.

The primary scoping mechanism to identify potential health issues was the second MSCP public forum in June 2012. This forum, titled “Discovery and Discussion,” was designed to obtain input from the public on their values related to the three project scenario alternatives: transportation, land use, and green infrastructure, and the potential health issues associated with each of these scenario alternatives.

After a brief project overview, forum participants were invited to visit individual stations for each of these themes. The stations included further project details, and staff at each station solicited input from the public on their opinions and ideas related to these issues. At the public health station, PSC staff encouraged participants to rank the four scenario alternative elements included in the HIA in terms of their importance to improving or protecting health.

Using a scale of 1 to 4 (least to most important) 73 participants ranked the four HIA-focused plan elements. Results from the ranking exercise are shown in Exhibit 7.

**EXHIBIT 8. Number of Participants who Ranked Elements as Moderate to High Priority**

<table>
<thead>
<tr>
<th>Element</th>
<th>Number of Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian-friendly design</td>
<td>49</td>
</tr>
<tr>
<td>Bicycle-friendly design</td>
<td>40</td>
</tr>
<tr>
<td>Access to fresh foods</td>
<td>32</td>
</tr>
<tr>
<td>Reduce vehicle emissions</td>
<td>27</td>
</tr>
</tbody>
</table>

**SOURCE:** Public Sector Consultants Inc. 2012, based on survey sheets provided by forum participants.
As Exhibit 7 shows, more people value pedestrian-friendly design above all other aspects of development, followed by bike-friendly design. Pedestrian-friendly design also got the most “high priority” votes (28). Access to fresh foods had the second most “high priority” votes.

In addition to ranking elements, PSC staff also engaged forum participants in an interactive “health tree” exercise where they used Post-It notes to write down ideas about health indicators of concern (leaves of the tree), contributing behaviors (branches of the tree), and aspects of the environment that are possibly underlying causes for poor health (roots of the tree).

The major health indicators related to the four HIA-focused plan elements identified by participants included obesity, personal injury/public safety, and air quality and asthma. The personal injury indicator included everything from broken bones, to head injuries, to a sense of safety in general. Equity and access among socioeconomic groups and vulnerable populations was also raised as an important health issue. In this corridor in particular, equity and access for all is a key factor for each of the health indicators, and will be discussed in the assessments findings for each HIA-focused plan element. Exhibit 8 summarizes the feedback received.

### EXHIBIT 9. Health Indicators, Contributing Behaviors, and Their Root Causes

<table>
<thead>
<tr>
<th>Health Indicator(s)</th>
<th>Behaviors</th>
<th>Root Causes</th>
<th>Related MSCP/HIA Plan Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overweight and obesity</td>
<td>Poor diet</td>
<td>No food stores</td>
<td>Access to fresh food</td>
</tr>
<tr>
<td></td>
<td>Little walking</td>
<td>Limited access to healthy food or restaurants</td>
<td>Pedestrian-friendly design</td>
</tr>
<tr>
<td></td>
<td>No bike-riding</td>
<td>Few accessible drop-off points for GO! Bus</td>
<td>Bicycle-friendly design</td>
</tr>
<tr>
<td></td>
<td>Driving</td>
<td>Few green spaces to walk to and/or enjoy</td>
<td></td>
</tr>
<tr>
<td>Personal injury</td>
<td>Jay-walking</td>
<td>Crosswalks are too far from MSU medical school parking lot</td>
<td>Pedestrian-friendly design</td>
</tr>
<tr>
<td></td>
<td>Speeding cars/buses</td>
<td>There are places in the corridor where walking doesn’t feel safe</td>
<td>Bicycle-friendly design</td>
</tr>
<tr>
<td>Equity and Access</td>
<td>Walking without shade</td>
<td>Bike lanes are not protected from cars</td>
<td></td>
</tr>
<tr>
<td>Equity and Access</td>
<td></td>
<td>Poor awareness of walkers and bikers among motorists</td>
<td></td>
</tr>
<tr>
<td>Asthma and heat-related illness</td>
<td>Driving</td>
<td>Lack of frequent mass transit and biking options</td>
<td>Reducing vehicle emissions</td>
</tr>
<tr>
<td></td>
<td>Breathing carcinogens</td>
<td>Use of Michigan St. as a highway on-and-off ramp</td>
<td>Pedestrian-friendly design</td>
</tr>
<tr>
<td></td>
<td>Traffic congestion</td>
<td>Lack of incentives to live and work in the community</td>
<td>Bicycle-friendly design</td>
</tr>
<tr>
<td></td>
<td>Too much time in direct sun or heat</td>
<td>Automobile dependency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>People with cars are given priority</td>
<td>Proximity to I-196</td>
<td></td>
</tr>
</tbody>
</table>

SOURCE: PSC based on input from public scoping meeting participants.
Assessment Findings

The assessment of potential health impacts began with an evaluation of the existing conditions in the community and corridor. The Project Team assessed existing conditions by researching data on the three priority health indicators identified through scoping: overweight and obesity; personal injury; and asthma and heat-related illness, as well as equity and access conditions. Wherever possible, corridor or City of Grand Rapids data was used, but for some characteristics (particularly health information) the only data available are at the Kent County level. While we recognize there are differences between countywide data and city- or corridor-specific data, this HIA was based on the assumption that county data are sufficiently reflective of city or corridor data for the purposes of this analysis.

The Project Team then analyzed the potential impacts of the four HIA-focused plan alternatives on the three priority health indicators using existing literature and studies of similar types of projects. The findings of the assessment are presented below. Based on the results of the assessment, this HIA offers some broad recommendations for how the specific, preferred land use, transportation, and green infrastructure scenario alternatives could be implemented or modified to better protect the health and well-being of residents and visitors in the corridor.

OVERWEIGHT AND OBESITY

**Current State of Overweight/Obesity Conditions and Contributing Factors**

Overweight and obesity is a significant issue in Kent County as in the rest of the state and country. More than one-third of adults (35.4 percent) are overweight in Kent County, and almost another third (27.7 percent) are obese. About one in ten youth residents are obese (10.5 percent). Men and African Americans are more likely to be overweight than women and non-African Americans. About one in five adults (20 percent) are not physically active at all in their free time. Access to recreational facilities, which can play a role in managing and preventing obesity is slightly better than in the state as a whole, but is less than the national average; county residents have access to 12 recreational facilities per 100,000 people, compared with 10 in Michigan and 17 nationwide (MPHI 2011).

There are no data on number of bikes travelling in the corridor or on bike parking availability in the study area. There are no bike lanes along Michigan Street, although a bike route is planned along Lyon Street south of and parallel to Michigan Street. There are also wide shoulders along eastern parts of Michigan Street closer to the beltline, but no formal routes exist in the corridor.

Walkscore.com rates locations on their walkability and car dependence based on proximity to restaurants, coffee shops, bars, grocers, outdoor places, schools, and retail. The website gives the city of Grand Rapids a score of 54 out of 100, or “somewhat walkable.” Neighborhoods within the study area have walkability scores that range from 31 (car-dependent) to 87 (very walkable) (Walkscore.com, October 2012).
### EXHIBIT 10: Walkability Scores of MSC and Surrounding Neighborhoods

<table>
<thead>
<tr>
<th>Neighborhood</th>
<th>Walkability Score</th>
<th>Walkability Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heartside</td>
<td>87</td>
<td>Very walkable</td>
</tr>
<tr>
<td>East Hills</td>
<td>76</td>
<td>Very walkable</td>
</tr>
<tr>
<td>Midtown</td>
<td>74</td>
<td>Very walkable</td>
</tr>
<tr>
<td>Heritage Hill</td>
<td>73</td>
<td>Very walkable</td>
</tr>
<tr>
<td>Belknap Lookout</td>
<td>69</td>
<td>Somewhat walkable</td>
</tr>
<tr>
<td>Fulton Heights</td>
<td>65</td>
<td>Somewhat walkable</td>
</tr>
<tr>
<td>Highland Park</td>
<td>53</td>
<td>Somewhat walkable</td>
</tr>
<tr>
<td>Northeast Citizens Action</td>
<td>39</td>
<td>Car-dependent</td>
</tr>
<tr>
<td>Michigan Oaks</td>
<td>31</td>
<td>Car-dependent</td>
</tr>
</tbody>
</table>


Currently, the United States Department of Agriculture (USDA) identifies three census tracts in Grand Rapids as food deserts, meaning a low-income community with limited access to healthy and affordable food. There are 9,471 people living in the food desert on the northeast end of the corridor (see Exhibit 12). In the two tracts closest to the Michigan Street Corridor, residents are considered to have “low access,” meaning at least 500 people and/or one-third of the tract population lives more than one mile from a supermarket or large grocery store. There are no major full-service grocery stores in the study area apart from value markets and neighborhood stores including Save-A-Lot, and two Family Fare locations on Leonard and Fulton.

### EXHIBIT 11. Food Deserts in the Grand Rapids Area and Study Area

**Relationship between MSCP Plan Elements and Obesity/Overweight**

As shown in Exhibit 8, incidence of overweight and obesity within the study area population is related to three of the four HIA-focused Plan elements: bike-friendly design, pedestrian-friendly design, and access to fresh foods. The relationships between these Plan elements and the obesity/overweight health indicator are described below.

**Pedestrian and Bike-Friendly Design—Increasing Active Commuting in the Corridor**

An assumption of the MSCP is that pedestrian- and bike-friendly design elements like wide sidewalks, sufficient and well-marked street crossings, speed calming devices, natural streetscapes and roadway buffers, bike lanes, and bike parking will all help to make the corridor a more welcoming environment for walkers and bikers, and encourage people to choose more active transportation modes rather than driving.

There is evidence that being physically active can help lower the risk of obesity, and in turn can lower risk for other chronic diseases. Physical activity plays a role in maintaining healthy levels of cholesterol (high-density lipoprotein cholesterol), triglycerides, blood pressure, waist circumference, and BMI, all of which are risk factors for cardiovascular disease. Active travel (walking and cycling) has been shown to be significantly related to lower levels of self-reported obesity and diabetes (Pucher et al. 2010). For each hour spent in a car per day the odds of obesity increased 6 percent; for each additional kilometer walked, odds decreased 4.8 percent (Frank et al. 2004). Related research has also shown that time spent being physically active while commuting is negatively associated with total cholesterol and diastolic blood pressure (Smith 2007).

When bike and pedestrian-friendly design are integrated into mixed, clustered, and transit-oriented land uses, there is even greater potential for reducing overweight conditions and obesity. A neighborhood with mixed residential and commercial uses, easy access to a variety of food and retail options, parks and open space, and good bike and pedestrian infrastructure can lead to more exercise and less obesity by significantly reducing the need to drive (Handy 1996; Frank et al. 2004; Cervero 1991). One study found that in six large suburban area centers, having a retail component within an office building reduced vehicle trip rates by 8 percent per employee (Cervero 1991). Another study in Atlanta demonstrated that people who live in walkable neighborhoods are twice as likely to meet the daily recommended moderate-intensity physical activity as those who don’t (Frank 2005). Greater walkability is defined as having many walking destinations near home, a higher residential density, and a greater land-use mix (Trout 1993).

Bike- and pedestrian-friendly design elements can also help capitalize on opportunities for people to use public transit for commuting. Access to various modes of transportation, including public transit, provides health benefits by increasing physical activity through walking and biking to transit stations and expanding access to healthy foods. In fact, residents living near transit stations are five times more likely to commute via public transit than other residents in a region (Lund et al. 2004). Almost one-third of people using public transit to commute to work meet the daily recommended amount of physical activity (Besser and Dannenberg 2005).

**Access to Fresh Food—Healthier Eating**

Residents in low-income communities are less likely to own a car and are three times less likely to have a grocery store within their neighborhood than residents of more affluent communities. Non-
minority and wealthy communities typically have greater access to foods and dietary lifestyles that lower disease risk (Morland et al. 2002). Low-income and urban residents are more likely to shop at smaller local stores that typically carry less healthy food (including a lack of produce or nutritious foods) at higher prices (Morland et al. 2002; Williams and Collins 2001). For example, one study used a geospatial analysis in four states to compare the number of places to consume alcoholic beverages and the number of supermarkets in wealthy and low-income neighborhoods, and in white and minority neighborhoods. Low-income and minority neighborhoods had three times more places to consume alcohol and a much narrower selection of supermarkets with healthy food choices available (Morland et al. 2002).

Providing proximate access to fresh, healthy food outlets and ensuring sufficient transportation options to those locations can help address equity and access issues in low-income communities. Mapping food access (such as grocery stores and farmer’s markets) and transportation assets can help identify transportation barriers for accessing fresh food. There are also opportunities to help locate grocers and farmer’s markets at transit hubs (Vallianatos 2002).

**FUN FACT:** How many pounds of fat could a Grand Rapids resident burn if he/she biked to work each day?

Commuting from the beltline to downtown Grand Rapids via bike burns 344 calories a day, or 1 pound in 10 days. If someone commuted to work 260 days each year by bike they would burn **26 pounds**.

Calculation based on the following: Bicycling 8 miles round-trip at 12 to 13.9 mph is a “moderate effort,” according to the Wisconsin Department of Health (State of Wisconsin 2005). This assumes a weight of 155lbs, and round-trip commute 260 work days per year.

**FUN FACT:** How many pounds of fat could a Grand Rapids resident burn if he/she walked to work each day?

If you live in Fulton Heights and walk to and from the Helen DeVos Pediatric Specialty Clinic each day, you can lose 1 pound in 11 days, or **24 pounds per year**.

Calculation based on the following: Walking 4 miles round-trip at a moderate speed of 3.0mph, and weight of 155lbs will burn 327 calories a day (State of Wisconsin 2005). People who weigh more are likely to burn more calories walking at the same speed.

**PERSONAL INJURY**

*Current State of Personal Injury/Personal Safety and Contributing Factors*

As in most cities in Michigan, personal injury from automobile accidents is a risk in Grand Rapids. From 2007 to 2011 there were 1,015 accidents in the study corridor, 736 of which were vehicle-to-vehicle, 141 vehicle-to-pedestrian, and 139 vehicle-to-bicyclist (City of Grand Rapids Traffic Engineering Division).

Public safety in Kent county is of significant importance to residents. The Kent County Citizen Survey showed that nearly all residents (95 percent) said public safety is an important aim of local government. This was more important than pollution control (91 percent), road maintenance (85 percent), and economic development programs (83 percent).
**Relationship between MSCP Plan Elements and Personal Injury**

Bike-friendly design and pedestrian-friendly design are related to the incidence of personal injury within the study area. The relationships between these Plan elements and the personal injury health indicator are described below.

**Bike and Pedestrian-friendly Design—Safer Streets**

Bike and pedestrian design elements that slow traffic, provide safe crossings, help decrease driver distraction, and help separate pedestrians, bikes, and vehicles can create safer streets and reduce the rate and severity of accidents. Traffic speed, street environment, and traffic volumes all impact the number and severity of traffic accidents and fatalities.

Studies generally indicate that trees and other streetscape improvements such as raised concrete planters, shrubs, decorative lights, noise barriers, flowers, or sculptures that buffer pedestrians from the roadway and separate bikes, walkers, and cars, provide safety and environmental benefit by encouraging lower driving speeds and creating a safer street environment for multimodal users. People (car drivers) generally perceive suburban streets with trees to be safer than urban streets with no trees, and both fast and slow drivers exercise slower driving speeds when trees are present. A study in Toronto demonstrated a reduction in mid-block accidents of between 5 and 20 percent when elements such as raised concrete planters, shrubs, decorative lights and medians, flowers, sculpture, trees, and entry markers and bollards are present (Naderi 2003). A study in Germany showed that similar landscape enhancements reduced overall accidents by 30 percent, and injuries and pedestrian collisions decreased at even greater percentages (Topp 1990). Having a well-defined edge separating streets and clear zones (or roadside border area) is important in decreasing off-road collisions with obstacles (Naderi 2003).

The total number of cars versus bikes and pedestrians on the street is also an influential factor in traffic and pedestrian accidents. Where traffic volumes are high, there is about 13 times greater risk for pedestrian injury among children than in areas with low traffic volumes (Jackson and Kochtitzky 2001). Some studies have shown that when there are more walkers and cyclists on sidewalks and roads, motorists are more likely to expect them and this lowers the likelihood of crashes (Jacobson 2003; Leden 2002).

Finally, street and land use design that accommodates people with disabilities or other physical challenges can help reduce the number and severity of accident injuries. Again, this is particularly relevant in the Michigan Street Corridor given the large number of medical patients that visit the corridor each day. This presents an even greater need for pedestrian design that better accommodates all users. Studies show for example that areas without paved sidewalks have an 82.2 percent higher likelihood of being an accident crash site than those areas with a paved sidewalk. This is true even when accounting for overall volume of traffic and speed limits at the site (McMahon et al. 2002).

**ASTHMA AND HEAT-RELATED ILLNESS**

**Current State of Asthma or Heat-Related Illness and Contributing Factors**

About one in ten Kent County residents have ever been told they have asthma (12.2 percent), which is slightly less than Michigan’s average (15.4 percent) (2008 Kent County BRFS). The rate
of asthma hospitalization from 2004 to 2006 in Kent county was 9.5 per 10,000 people, compared with the state rate of 16.6. The rate among blacks, however, was almost four times that of whites (25.6 versus 7.2 per 10,000) (Asthma Initiative of Michigan Nd).

The Michigan Department of Environmental Quality, in partnership with local health departments and other agencies, monitors air quality throughout the state. There are two primary pollutants that affect asthma—particulate matter and ground-level ozone. When levels of these pollutants are predicted to be unhealthy for sensitive groups or worse on the Air Quality Index, the state and its partners declare Action! Days. The greater Grand Rapids area has had 25 five Action! Days in 2012, and had eight Action! Days in 2011. This is comparable to the Detroit, Benton Harbor, and Ann Arbor areas, but well below Lansing and Kalamazoo, which have had one and two Action! Days, respectively, in 2012 (MDEQ, Mair 2012).

In 2010, traffic counts along Michigan Street from Ottawa to Mayfield ranged from approximately 14,000 to 22,000 vehicles per day. Most traffic is focused in the central area of the corridor between North Avenue and Sinclair Street near the I-196 interchange at College Ave. There is public transit via the Rapid bus system that covers sections of Michigan Street (routes 13, 19, and 14), but routes serve a very limited distance along the corridor.

In the downtown Grand Rapids area, the tree canopy is between 4 and 25 percent. Moving east along the Michigan Street Corridor, the tree cover increases to 35 percent and eventually up to 46 percent at the far east end of the corridor. As Exhibit 13 shows, neighborhoods with the lowest percentages of canopy include Heartside and Belknap Lookout (Vande Bunte, February 6, 2012). Sun burn, heat exposure, and heat-related illness are associated with a lack of tree canopy in urban areas.

**Relationship between MSCP Plan Elements and Asthma or Heat-Related Illness**

The incidence of asthma, respiratory disease, and heat related illness among the study area population is related to bike-friendly design, pedestrian-friendly design, and vehicle emissions. The relationships between these Plan elements and the asthma and air quality health indicator are described below.

Asthma and heat related illness can be impacted by emissions of air pollutants from vehicles in the corridor. Vehicle emissions can be reduced through greater use of public transportation and ride sharing, as well as increased use of non-motorized transportation modes such as walking and biking. Therefore, this health indicator also considers the relationship between bike and pedestrian-friendly design. Lack of shade and extreme temperatures can cause heat-related illness and risk as well. These could be particular issues in the study corridor given the large vulnerable population of health/medical patient visitors each day.

**Vehicle Emissions—Healthier Air**

Vehicles emit air pollutants such as particulate matter, carbon monoxide, volatile organic compounds and oxides of nitrogen that can impact asthma. Air pollution from roadways is responsible for millions of respiratory-related restricted activity days, (most of which can be attributed to particulate matter alone), headaches, chronic respiratory illness, cancer, and premature death (McCubbin 1995, Jackson and Kochtitzky 2001). “Motor vehicle air quality impacts result in 50-70 million days of restricted levels of activity; 20,000-46,000 cases of chronic respiratory illness; 40,000 premature deaths” (EPA 2001, p. 28).
This is a particular issue for vulnerable populations, such as children and low income communities. Asthma is the leading chronic condition among children in the United States, and it is estimated that in 2010, seven million children 17 years of age and under currently have asthma (Moorman et al. 2012). The East Bay Children’s Respiratory Health Study showed that California school children living within 75 meters of a major road had an increased risk of lifetime asthma, prevalent asthma, and wheezing. Even in areas with good regional air quality, local air pollution from nearby traffic may be associated with risks to children’s respiratory health (Kim et al. 2004).

Land-use and transportation policies often do not protect children or other high-risk populations from air pollution associated with traffic from automobiles and proximity to high-volume roadways. Minorities and low-income communities typically inherit the risks associated with poor land-use policy due to their lack of educated leaders, political power, and financial resources to afford housing in more desirable areas (Rhodes 2003).

Land use that promotes proximity between housing and jobs, such as the housing infrastructure and incentive elements of the MSCP, has been shown to reduce vehicle miles traveled. Cervero and Duncan found that access to jobs (closer proximity within a 4 mile radius) has been shown to more effectively reduce vehicle miles traveled and vehicle hours traveled almost 88 percent more than access to shopping and services, though both are associated with decreases in miles traveled and time spent traveling (Duncan and Cervero 2006).

As employment in the Michigan Street corridor grows, alternatives that create stronger jobs-housing balance could help address air pollution and associated health issues. Other communities have attempted to balance job and housing growth by shifting zoning from commercial to residential and mandating affordable housing. Palo Alto created a Below Market Rate (BMR) Program to require at least 10 percent of housing units of new developments of 10 or more units must be affordable to low- and moderate-income households (Duncan and Cervero 2006).

Tree Canopy—Cooler Temperatures, Cleaner Air

Urban heat islands can be a risk factor for heat-related illnesses, especially among vulnerable populations such as children and seniors. Heat islands can result from built up areas without shade, trees, soil, or plants available to absorb the sun’s heat. Studies have shown that parks within cities can have cooler temperatures by 2 degrees Fahrenheit during the day. The larger the park, and the more trees it has, the greater the cooling effect (Bowler et al. 2010). Trees are able to filter pollutants, increase oxygen production, and reduce carbon dioxide. Tree canopies can provide natural shade, lower temperatures, alter emissions from building energy use, and reduce UV exposure and the risk of skin cancer. Research has shown that the increase in tree cover from none to some, versus some to a lot, is much more significant in decreasing exposure to UV-B rays (Grant et al. 2002; Nowak et al. 2010).

Tree cover can also help address air pollution-related asthma. A study in New York City demonstrated that children living in areas with more street trees have a lower prevalence of asthma compared with children living in areas with fewer trees (Lovasi et al. 2008). There is more research

During the 1996 Olympic Games in Atlanta, Georgia, vehicular traffic was controlled by city officials to very low levels. The peak daily ozone concentrations dropped 27.9 percent and peak morning traffic counts dropped 22.5 percent. Meanwhile, the number of asthma emergency medical events dropped by 41.6 percent. All other medical events remained at normal levels (Friedman 2001).
needed to evaluate whether a causal relationship exists between the number of trees and asthma. This planning project in Grand Rapids presents an excellent opportunity to conduct a prospective evaluation of the impact on early childhood asthma. Planning for more green space and trees throughout the corridor can save money that would otherwise be spent on air pollution mitigation (City of Grand Rapids 2011). Landscaping with trees also makes economic sense, since property values and commercial benefits can increase. One study found that planting trees costs less than creating more energy efficient appliances or fuel-efficient cars. A pound of CO2 costs .3 to 1.3 cents per tree, 2.5 cents for energy efficiency; and 10 cents for fuel-efficient cars. According to American Forests, a national nonprofit conservation organization, one acre of trees has the potential to use 2.6 tons of CO2 each year (Alaska Dept. of Natural Resources 1999).
Recommended Policies and Infrastructure Elements

Based on the findings from the assessment, the land use, transportation, and green infrastructure scenario alternatives under consideration for the MSCP could provide some significant health benefits for people living in and visiting the corridor. While each of the proposed alternatives has various levels of health impacts, some plan elements offer greater opportunities than others.

The draft recommendations for the MSCP below were identified by PSC and the Steering Committee as those that are evidence-based, feasible, and likely to have the greatest positive impact on any one or more of the four priority health indicators.

- Accommodate all modes of transportation, and especially enhance mobility for individuals with disabilities. Streets should be for everyone. Use building codes and roadway designs that promote designs that accommodate people with compromised mobility and disabled community residents. This will allow for more participation among everyone in the community and will not isolate certain groups or populations.

- Along Michigan Street itself, ensure walkability over bikeability. As neighborhoods become less dense moving east from downtown, provide mid-block crossings for safe road-crossing. Surrounding neighborhoods may be the safest and most comfortable place for bicyclists, keeping them off arterial roads with speeding cars or congested traffic. This will ease stress and improve safety for bicyclists and drivers alike.

- Provide zoning and economic development incentives that attract one or more options for healthy food access in the corridor. This could include extended hours or facilities for the existing farmers market and/or helping to locate a full-size, full-service grocery store in the study area and closest to the northwest area of food insecurity.

- Prioritize investment in enhanced streetscapes and buffers that potentially provide multiple health benefits including improved traffic safety through lower speeds, reduced asthma and other local-air quality related conditions, lower heat-related illness, reduced stress and anxiety, and greater social connectivity. These may include but are not limited to trees, planters with flowers, sculpture, and street lights.

- Use land-use zoning codes that promote multi-use, transit oriented land-development to encourage walking and biking as forms of commuting to and from work, school, and shopping trips. Complement these approaches by forming partnerships with major employers to incent non-motorized transportation and/or corridor living among their employees.

- Ensure affordable housing in the corridor, particularly for those that work in the corridor that offers opportunities for individuals and families to reduce their need for automobiles and increase their active commuting.

- Promote visibility of walkers and bikers using wide sidewalks and mixed-use buildings with windows at the ground level to encourage shopping trips by foot or bike. Appropriate signage
for cycling routes and crosswalks for pedestrians can assist in way-finding and signal motorists to be aware of people traveling by non-motorized means.

Overall, the final corridor plan should be designed around people first, and automobiles second. Based on corridor resident preferences and the likely impacts of transportation, land-use, and housing infrastructure, we suggest all of the above recommendations be considered through a human experience perspective. By implementing these measures to improve health in the corridor in conjunction with its sustainability and development planning, the City of Grand Rapids will provide for a greater quality of life such that more people will want and be able to live, work, and play within the Michigan Street Corridor.
Monitoring

As the MSCP planning process continues, the HIA project team will be responsible for integrating HIA recommendations into the final selected scenario alternatives. As the plan moves into the implementation phase in the spring of 2013, the Project Team will assess which recommendations have been implemented and what the impacts are, if any, on the health metrics and indicators described in this report. This project has already increased awareness among the City of Grand Rapids, MSCP Steering Committee, and other stakeholders of the broader health implications of development scenario alternatives. This may lead the City, developers, and funders to ensure that health impacts are fully integrated into any future plans or projects in the Michigan Street Corridor or in Grand Rapids.
References


[Accessed 11-13-12.]