Economic Effects of Traffic Calming on Urban Small Businesses

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Abstract

This study investigates how changes to the streets and sidewalks in urban areas to make them safer, more attractive, and more livable ("traffic calming") affect retailers in highly urbanized areas. For this study, twenty-seven merchants located in the Mission District of San Francisco were interviewed about what impact the Valencia Street bicycle lanes have had on their businesses. Four and a half years after the bike lanes were built, the vast majority of the interviewees expressed support for the bike lanes. Sixty-six percent of the merchants believe that the bike lanes have had a generally positive impact on their business and/or sales, and the same percentage would support more traffic calming on Valencia Street. The results from this study will be used to develop outreach materials about traffic calming for urban small businesses.
Introduction

Aim of this Study

This study investigates how changes to the streets and sidewalks in urban areas to make them safer, more attractive, and more livable (“traffic calming”) affect small businesses in highly urbanized areas. Background information on traffic calming is presented, followed by a discussion detailing the economic impacts of traffic calming and other smart growth projects. Six reasons about why traffic calming projects benefit small businesses are presented as hypotheses. Twenty-seven interviews were conducted with merchants from San Francisco’s Mission District about how the Valencia Street bicycle lanes have affected their businesses. The results of this case study are presented in relation to the six hypotheses mentioned above.

With this information, it will be easier to develop neighborhood outreach campaigns and tools that will fully address the concerns of small businesses when traffic calming is proposed for an area. More effective outreach campaigns and tools for small businesses will hopefully lead to traffic calming projects that cost less and require less time for implementation.

Definition of Traffic Calming

Traffic calming aims to reclaim public space through engineering tools that reduce auto speed and create safer streets for pedestrians, bicyclists, transit riders, and other road users. A subcommittee of the Institute of Transportation Engineers developed a formal definition of traffic calming (Litman, 1997, p. 22): “Traffic calming is the combination of mainly physical measures that reduce the negative effects of motor
vehicle use, alter driver behavior, and improve conditions for non-motorized street users.”

Traffic calming began in Europe in the 1960’s and 1970’s as a fledging concept and was introduced to a few US cities in the late 1970’s to 1980’s (Ewing, 1999). Traffic calming is part of a new movement in transportation engineering that is more multi-modal in focus (buses, bikes, pedestrians, etc.) and less auto-centric than previous engineering trends. Common traffic calming techniques and tools include speed bumps, crosswalk narrowing for pedestrians, better signals or signs, new street trees or landscaping, bike lanes, removing a lane of auto traffic, and reconfiguring or narrowing streets.

Some of the goals of traffic calming, as identified by Lockwood (1997, p. 23) and Lockwood and Stillings (1998, p. 3), are to:

- Achieve slow speeds for motor vehicles
- Attract investment, redevelopment, and new businesses
- Create aesthetically beautiful streets
- Create safe and attractive streets
- Encourage water infiltration into the ground
- Enhance the street environment
- Improve social links
- Meet the needs of people working, playing, and residing in an area
- Increase access for all modes of transportation
- Increase the safety and the perception of safety for non-motorized street users
- Promote pedestrian, bicycle, and transit use
- Raise property values
- Reduce collision frequency and severity
- Reduce cut-through auto traffic
- Reduce the need for traffic enforcement
- Reduce the negative effects of motor vehicles on the environment

Public Participation in Traffic Calming Projects

Members of the public have strong opinions about what happens on their streets and in their neighborhoods. Because traffic calming is a new concept, members of the
public are wary of change. Typically, a large percentage of residents (50-70%) must initially approve the concept of introducing traffic calming devices in their neighborhoods before any traffic devices are laid in the pavement (Ewing, 1999, p. 164). Voiced opposition can effectively stop a traffic calming project in its tracks.

Small Businesses and Traffic Calming

Small business owners can be the most vocal opponents of traffic calming projects because they fear losing revenue due to changes to the streetscape. Politicians and government officials are often reluctant to move ahead with a project because it is politically risky to be anything but strongly supportive of small businesses. Small business support can be a significant factor in whether a traffic calming project is abandoned or approved.

Some research suggests that traffic calming projects can actually improve business conditions and raise revenues for small businesses (Lockwood, 1998). In fact, business owners in areas that have previously received traffic calming measures can become some of the most vocal champions of this work. However, business owners in areas being studied for traffic calming are often not aware of how well these measures have worked for their counterparts across town and in other jurisdictions. If transportation engineers, city planners, and advocates were able to provide empirical data showing how traffic calming measures have improved small business conditions, traffic calming projects might be approved with fewer impediments and more community support.
Economic Benefits of Traffic Calming

Bringing traffic calming to an area can have many different impacts on travelers, residents, businesses, and neighborhoods. Litman (2002, p. 10) summarized some of the most significant effects of making a community more walkable in Table 1. In this paper, I will focus on all of the factors in the left-most column of the chart except “Health” and “Equity”. More specifically, I will focus my discussion on ways that traffic calming measures can benefit urban retail businesses.
Table 1 – Economic Impacts of Walkability

<table>
<thead>
<tr>
<th>Description</th>
<th>Criteria</th>
<th>Measuring Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accessibility and savings</strong></td>
<td>Ability to reach goods, services and activities. Consumer transportation cost savings.</td>
<td>Degree that nonmotorized transportation provides mobility options, particularly for people who are transportation disadvantaged.</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td>Amount of active transportation and net impacts on public health.</td>
<td>Degree that nonmotorized transportation provides physical exercise to people who are otherwise sedentary.</td>
</tr>
<tr>
<td><strong>External costs</strong></td>
<td>Reductions in transportation costs for facilities, congestion, crashes, and environmental impacts.</td>
<td>Degree that nonmotorized transportation substitutes for vehicle travel and reduces negative impacts.</td>
</tr>
<tr>
<td><strong>Efficient land use</strong></td>
<td>More efficient land use associated with more nonmotorized transportation-oriented land use patterns.</td>
<td>Degree that nonmotorized transportation helps reduce the need for roadway and parking facilities, and helps create more clustered land use.</td>
</tr>
<tr>
<td><strong>Livability</strong></td>
<td>The quality of the local environment and community interactions.</td>
<td>Degree that nonmotorized transportation improves the local environment. Reduced vehicle traffic and speeds.</td>
</tr>
<tr>
<td><strong>Economic development</strong></td>
<td>Effects on commercial activity, and shifts in consumer expenditures toward more locally produced goods.</td>
<td>Degree to which nonmotorized transportation makes commercial areas more attractive and reduces consumer expenditures on vehicles and fuel.</td>
</tr>
<tr>
<td><strong>Equity</strong></td>
<td>Distribution of resources and opportunities.</td>
<td>Degree that nonmotorized transportation helps provide basic mobility and benefits disadvantages people.</td>
</tr>
</tbody>
</table>

Source: Litman, 2002, p. 10
Traffic Calming Benefits for Urban Small Businesses

The following arguments are in favor of traffic calming from the perspective of a small business owner in an urban area. Each point is repeated in the text with supporting information.

1. *Economic Revitalization and Property Values* – Traffic calming can increase residential and commercial property values, which attracts wealthier residents to the area (gentrification) and can increase retail sales and bring economic revitalization to a commercial corridor.

2. *Attractiveness and Safety* – Traffic calming creates more attractive environments, reduces auto speed, and increases safety for pedestrians, bicyclists, drivers, and other users of the street, which is good for business.

3. *Sales and Attracting Customers* – Traffic calming encourages local residents to buy in their own neighborhoods, and also attracts customers from a wider area due to reduced travel time, hassle, and cost. Traffic calming can also help people live less car-dependent lifestyles, which will increase the amount of discretionary income they can spend on things other than transportation.

4. *Parking* – Most businesses are concerned about the quality and quantity of customer parking and access for delivery trucks. However, too large a supply of subsidized, on-street parking can harm businesses.

5. *Impact on Employees* – Poor bicycle, pedestrian, and transit conditions can harm businesses by losing worker productivity and time to gridlock, and by impairing employee recruitment. Conversely, improved transportation facilities can provide more convenience for employees.

6. *Construction and Costs* – Traffic calming projects often require only minimal “down time” for construction, and most do not require any investment from business owners.
Economic Revitalization and Property Values

Consumers prefer to live and shop in areas that are pedestrian-friendly. Households consider many things, including population characteristics, housing costs, and transportation costs, when choosing a place to live (Sermons and Seredich, 2001). In one study, homebuyers were willing to pay a $20,000 premium for homes in pedestrian-friendly areas over areas that were not (Local Government Commission’s Center for Livable Communities, 2000, p. 1). It also found that reduced vehicle traffic could increase property values through improved walking safety and comfort.

CASE STUDY: Economic Revitalization in Lodi

Figure 1 – Downtown Lodi Before (left) and After (right) Traffic Calming

Source: Local Government Commission’s Center for Livable Communities, 2000, p. 3

“Downtown Lodi launched a $4.5 million public-private pedestrian-oriented project, including a retrofit of five main street blocks from building face to building face. On the main School Street, sidewalks were widened, curbs bulbed-out at intersections,
and colored paving stones laid in the new sidewalks and street. A striking gateway was installed, as well as 140 street trees, lighting, benches, and other streetscape amenities. The city credits the pedestrian improvements, as well as economic development incentives, with the 60 new businesses, the drop in the vacancy rate from 18% to 6%, and the 30% increase in downtown sales tax revenues since work was completed in 1997” (Local Government Commission’s Center for Livable Communities, 2000, p. 3).

Cities and regions can also benefit economically from becoming less auto-dependent. The Local Government Commission’s Center for Livable Communities (2000) also reported that a study of 46 international cities found that large cities with a compact layout, good accessibility, and an efficient transportation infrastructure were among the most productive of all urban settlements. They also found that real estate values over the next 25 years will rise the most in communities that incorporate a mix of residential and commercial districts and a pedestrian-friendly configuration. “One study found that a 5 to 10 mph reduction in traffic speeds increased adjacent property values by roughly 20%. Another study found that traffic restraints that reduced volumes on residential streets by several hundred cars per day increased home values by an average of 18%” (Local Government Commission’s Center for Livable Communities, 2000, p. 1).
The Local Government Commission’s Center for Livable Communities’ report (2000, p. 4) also provides an interesting case study of how traffic calming efforts can bring positive changes to a neighborhood beyond street changes. West Palm Beach experienced increased neighborhood pride, private investment, and business in their downtown as a result of their efforts. Motor vehicle users began to behave differently, which helped create a better urban environment. “The city is thriving with an intensity and energy that seems limitless,” said city transportation planner, Ian Lockwood. “It’s about reducing speeds, and safety, but it’s really economic-development driven. It has paid for itself, easily.”

Five years after beginning a major project, commercial vacancy rates in the area decreased from 70% to 20%, while commercial rents rose from $6/sq. ft. to $30/sq. ft. Property values increased from a range of $10-$40/sq. ft to $50-$100/sq. ft. The project attracted approximately $350 million in private investment. All of this was achieved while maintaining the same motor vehicle traffic volumes.
Similarly, a study of California’s “Main Streets Program” (Eichenfeld and Associates and the Local Government Commission, 2002) found that the average town participating in the program saw:

- Retail sales increase 105%
- Commercial property values increase 167%
- Storefront vacancy rates decline 76%
- Retail and office rental rates increase 65% and 71%, respectively
- $1 invested in the program yield $7.13 in public and private improvements

Traffic calming can bring increases in economic productivity, employment, business activity, investment, and other kinds of economic development. Consumers place a premium on high-quality pedestrian environments such as retail malls, suburban office campuses, and pedestrian-oriented resort communities. Retail and employment centers, especially in urban areas, may become more economically competitive if walking conditions improve. Pedestrianized commercial districts can be important for urban revitalization because they can help create a lively and friendly environment that attracts residents and visitors (Litman, 2002).

Traffic calming measures can also directly benefit small businesses. For instance, most traffic calming measures (such as café seating on sidewalks, widened sidewalks, and trees planted near storefronts) can immediately make a storefront appear more attractive to pedestrians/potential customers.

Community Cohesion and Vitality:
A pedestrian-friendly environment encourages and facilitates social interaction and local economic vitality.
6th Principle of Toronto’s Pedestrian Charter
Toronto City Council (2002)
Attractiveness and Safety

Making the Street Attractive

Traffic calming can create a “sense of place” where there wasn’t a well-developed sense of one before, which is vital for attracting new customers. The success of a commercial corridor fundamentally depends on its ability to be good for pedestrians. This can be accomplished by making pedestrians feel comfortable enough to shop, providing them with interesting things to see, and doing things that will generate pedestrian activity. Businesses should aim to have “people buy more, enjoy themselves, and return with their friends” (Kohl, 1999, p. 1).

For better walking conditions and for attracting higher volumes of pedestrians in commercial districts, sidewalk widths should be set between 8-12 feet. Large downtowns require wider sidewalks to be successful (between 20-30 feet). The most successful downtowns and the best pedestrian settings call for 50/50 ratio of street and sidewalk width, including edge treatments (Burden, 2001). Additionally, Kohl (1999, pp. 1-2) has identified the following to help generate and sustain pedestrian activity in a commercial corridor:

Making pedestrians comfortable

- Wide sidewalks – Sidewalks need to have enough room for friends to walk side by side.
- Shade and shelter – Shoppers need shelter from the summer sun and rain.
- Spatial enclosure – Buildings need to be near the sidewalk to create a “sense of place.”

First fix the streets, then the people and business will follow.

Dan Burden
Local Government Commission’s Center for Livable Communities (2000, p. 1)
Improving pedestrian safety

- *Watching the neighborhood* – Large storefronts and upper story windows facing the street provide natural surveillance.
- *Barrier from traffic* – On-street parking creates a physical barrier between moving cars and pedestrians.
- *Building for safety* – Aligned building facades minimize places for people to hide.
- *Continuous use* – Mixed-use buildings increase pedestrian activity at all hours of the day and night.
- *Safer street crossing* – Small curb radii at corners reduce the width of roadway to make it easier to walk across the street, and slow turning vehicles.
- *Controlled pace* – Narrow car lanes (as few as practical) control the pace of vehicles and minimize pavement.
- *Bottom line safety* – Pedestrians will travel where they feel safe, and will avoid areas that feel unsafe or threatening.

Providing points of interest

- *What’s for sale?* – Well-designed displays in the storefront windows entice shoppers, provide entertainment, and increase pedestrian activity.
- *Stores and services people want* – Merchants have to keep up with what people are willing to spend money on; otherwise, no one will go there.
- *Buildings with architectural character* – The design should avoid boring blank façades.
- *Human action* – People like to watch others and see what they’re doing.

Generating pedestrian activity

- *Doors facing the sidewalk* – People will use the sidewalk if main entrances are on it.
- *Large storefronts facing the sidewalk* – People want to see what’s for sale.
- *Mix of uses* – People will use the sidewalks during more hours of the day and night if there is a mixture of residences, offices, stores, and entertainment.
- *Benches, planters, or low walls* – People like to rest and be in the center of activity.
- *Consumer confidence* – Pedestrian activity creates a subconscious reinforcement that it’s okay to spend money at the location.
- *Curiosity* – When people are visible from the street, curious passersby are more likely to park, get out of their cars, and find out why everyone is there. Being “where the action is” can be irresistible for many people.
Reducing Auto Speed

To ensure safety, to create an environment people find conducive to walking and shopping, and to minimize noise, traffic volume should be maximized in retail areas, while keeping average speeds around 18 mph, but below 19-25 mph (Tumlin, 2003; Nozzi, 2002). Excessive traffic speeds can reduce quality of life and property values, while increasing the number and severity of auto collisions with pedestrians and bicyclists (Burden, 2001).

Ideally, Main Streets should be no more than one lane in each direction and have heavy (but continually moving) traffic. It is important to keep traffic moving because air emissions are reduced as the number of automobile stops and starts are eliminated. Another major reason to keep traffic moving is that motorists would rather move continuously at a slow pace than be repeatedly stopped by traffic signals, stop signs, and other delays. Measures to keep traffic moving can offset reductions in speed to achieve the same overall trip times as before traffic was calmed.

Lowering traffic speeds can also solve some of the biggest traffic-related problems around shopping centers, such as excess vehicle noise, speed, and congestion (Nozzi, 2002). Retail businesses also need slower speeds so that drivers can see inside storefronts and decide to pull over safely if they choose to go shopping. In an attempt to help their retail areas thrive, the state of Western Australia has set both minimum and maximum congestion level goals for retail commercial streets. In the end, it is a balancing act to achieve the “right” speed, since either too much or too little speed can be problematic. It is also vital that only traffic calming measures appropriate to retail areas are used. (For instance, projects that install speed humps or displace traffic to parallel streets would likely hurt local businesses.)
**Increasing Safety**

Bicyclists and pedestrians also benefit from measures that keep motorists in motion because they generally prefer lower auto speeds (Burden, 2001). Lowering travel speed can reduce injuries 30-70% and greatly enhance walking, transit, bicycling, and other modes of travel (Burden, 2001).

**Sales and Attracting Customers**

**Having More Discretionary Income to Spend**

The Surface Transportation Policy Project’s (2000) report on average Bay Area household expenditures, including transportation expenses, has been adapted into Table 2 and Table 3. They found that Bay Area residents spend more on transportation than on any other expenditure category except shelter, amounting to $20 billion on transportation expenditures each year. The average Bay Area resident annually spends between $6000 ($500/month) and $6977 ($581.42/month) to own a car (Surface Transportation Policy Project, 2000; WestStart, n.d). An adult MUNI Fast Pass costs $40/month, and the average City Car Share bill is $70/month (WestStart, n.d.). In a year of riding MUNI and using City Car Share, the Bay Area resident would save $4,680-$5,657 over owning a car. The Self-Propelled City website reports that the typical cost for a commuter to own and operate a bicycle in the U.S. is $20-$300/year. A Bay Area bike commuter could save between $6677-$6957 per year over owning a car.
Table 2 – Bay Area Household Expenditures

<table>
<thead>
<tr>
<th>Spending Category</th>
<th>Annual Spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shelter</td>
<td>$10,467</td>
</tr>
<tr>
<td><strong>TRANSPORTATION</strong></td>
<td><strong>$7,150</strong></td>
</tr>
<tr>
<td>Food</td>
<td>$6,377</td>
</tr>
<tr>
<td>Insurance &amp; Pensions</td>
<td>$5,132</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>$4,974</td>
</tr>
<tr>
<td>Other Household</td>
<td>$3,309</td>
</tr>
<tr>
<td>Entertainment</td>
<td>$2,316</td>
</tr>
<tr>
<td>Utilities</td>
<td>$2,276</td>
</tr>
<tr>
<td>Apparel &amp; Services</td>
<td>$1,995</td>
</tr>
<tr>
<td>Health Care</td>
<td>$1,781</td>
</tr>
<tr>
<td>Education</td>
<td>$1,076</td>
</tr>
</tbody>
</table>

Source: Surface Transportation Policy Project, 2000

Table 3 – Bay Area Household Transportation Expenditures

<table>
<thead>
<tr>
<th>Mode Choice</th>
<th>Annual Spending</th>
<th>Savings Over Driving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto ownership</td>
<td>$6,977</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>$2,799</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$2,999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1,179</td>
<td></td>
</tr>
<tr>
<td>City Car Share</td>
<td>$840 ($70/month)</td>
<td>$6,137</td>
</tr>
<tr>
<td>MUNI monthly Fast Pass</td>
<td>$480 ($40/month)</td>
<td>$6,497</td>
</tr>
<tr>
<td>BART</td>
<td>$420 ($35/month)</td>
<td>$6,577</td>
</tr>
<tr>
<td>Bike Riding</td>
<td>$20-300</td>
<td>$6,677-$6,957</td>
</tr>
<tr>
<td>Walking</td>
<td>$0</td>
<td>$6,977</td>
</tr>
</tbody>
</table>

Sources: Self-Propelled City; Surface Transportation Policy Project, 2000; WestStart, n.d.

Communities that build more transit, bicycle, and pedestrian facilities often find that a significant percentage of their residents eventually decide to sell their cars (or drive less) and take public transit, walk, bike, or join a car-sharing organization instead (Boarnet and Greenwald, 2001). The amount of transit service available to households (measured as jobs accessible by transit in 30 minutes), the quality of the pedestrian
environment (measured as retail jobs accessible by walking in 20 minutes), and the continuity of the street network (measured as local intersection density) have a significant effect on the number of cars owned in a neighborhood (Lawton, 2001). Households located in dense, mixed-land-use areas and areas well-served by transit may need autos less, as they can access more of their destinations through alternatives to the automobile (Hess and Ong, 2001). Similarly, households with shorter distances to their non-work destinations tend to walk more than those who live further away (Boarnet and Greenwald, 2001). Recreational trips also increase if destinations are easily accessible by walking and bicycling (Rajamani, Bhat, Handy, Knaap, and Song, 2003).

This shift in modal choice typically means that these individuals will have more discretionary income because they will be spending much less on transportation costs. McAnn (2000) found that households in walkable and transit-rich communities spend $1,200 to $6,000 less on surface transportation than households who live in auto-dependent communities (p. 25). Figure 3 shows that, in the Bay Area, residents of North Beach (San Francisco) spend an average of just $3,800 annually on automobiles, in comparison with the residents of Livermore who spend $6,300 (McAnn, 2000, pp. 14-15).
Customers from Within and Outside the Neighborhood

Reichman, as described by Krizek (2001, p. 9), defines three classes of travel trips: “subsistence activities, to which members of the households supply their work and business services; travel associated with this activity is most commonly commuting; maintenance activities, consisting of the purchase and consumption of convenience goods or personal services needed by the individual or household, and leisure or discretionary activities, comprising multiple voluntary activities performed on free time, not allocated to work or maintenance activities” [emphasis added].

Krizek (2001, p. 9), in a study using detailed travel data from the region around Seattle to analyze types of trips taken in relation to neighborhood accessibility, found that...
households that lived in neighborhoods with better walking, biking, and transit conditions tended to take the highest number of subsistence trips and maintenance trips. They also traveled shorter distances for their maintenance-type errands. Those in the very most accessible neighborhoods (top decile) visited maintenance services available within 3.2 km of home for 20% of their maintenance trips. This is in contrast to those in neighborhoods with less accessibility (lower half), for who only 1.7% of their maintenance services were close to home (Krizek, 2001, p. 17). Boarnet and Sarmiento (1996) also found that people partly choose their residential locations based on their desired travel behavior. This can be interpreted to mean that a significant percentage of residents who live in an urban core would be at least receptive, if not supportive, of traffic calming measures.

Lawton (2001, p. 203), by analyzing the data from a survey about household activity and travel administered in the Portland metropolitan area in the mid-1990s, found that people in denser, inner-city, mixed-use areas drove significantly fewer miles by substituting slower modes such as walking, bicycling, and transit. Since the streets that serve these inner city dwellers tend to prioritize these slower modes of transportation, they have some congestion so that car mobility (expressed as speed) is sharply reduced. However, people were found to spend about the same amount of time traveling as those in less dense areas (Lawton, 2001).

As part of this study, Lawton (2001) developed the Urban Index, which is “a combination index using the number of retail jobs within a mile of the household combined with the number of local street intersections within [part of] a mile” (p. 208).
Higher Urban Index scores indicate areas that are more urbanized. Figure 4, developed by Lawton (2001), displays several variables in relation to the Urban Index:

- **Graph A** (p. 214) shows that car ownership falls in more urbanized areas.

- **Graph B** (p. 217) shows the average number of trips made by an adult each day. Adults in urban areas with cars and without cars make approximately the same number of trips.

- **Graph C** (p. 225) shows that the average amount of time adults spent traveling per day was more or less constant from areas with low levels of urbanization to those with high urbanization.

- **Graph D** (p. 218) shows the average Vehicle Miles Traveled (VMT) per adult each day. The number of miles traveled declines in more urbanized areas. Because the number of trips and the time spent traveling is the same across areas, but the number of miles traveled falls in more urbanized areas, one can surmise that people in more urbanized areas are making more of their trips in their local areas.
While affluent residents in European cities often seek central locations and amenities, affluent residents in American cities tend to seek space at the urban edges (Schwager, 1995). Reduced travel time to the urban core for these affluent/edge residents (whether by auto, bus, or other means) will encourage some of them to patronize businesses in the core. With non-work travel accounting for 60% to 75% of all trips in many urban areas (Boarnet and Sarmiento, 1996; Krizek, 2001; Niles and Nelson, n.d.).
businesses have an incentive to make their area more pedestrian-friendly, thereby attracting a larger portion of these trips (Krizek, 2001; Niles and Hibshoosh, 2001; Niles and Nelson, n.d.).

**CASE STUDY: Walkability as a Tourist Magnet**

“Tourists coming to Vermont to walk and bicycle in the scenic, human-scale towns and compact, pedestrian-friendly town centers have proved to be an economic boon. In 1992, an estimated 32,500 visiting cyclists spent $13.1 million in Vermont – about twice the amount of money generated by Vermont’s maple syrup producers in a good year” (Local Government Commission’s Center for Livable Communities, 2000, p. 2).

**Parking**

Parking spaces that are provided at no-cost (subsidized) are often an inefficient use of street space. With parallel parking, very few cars can use this amenity over a period of time, especially if controls are not introduced to limit the amount of time cars can be parked at that location.

When many more people wish to park in an area than they currently can, the situation is often made much worse by efforts to build additional subsidized parking. This is because demand for this extra parking often rises faster than it can be supplied. Parking expansion programs often lead to an even greater mismatch between the demand for parking and the amount of available parking (“If you build it, they will come to park…”). It can also create “spill-over” parking, which can cause strife between businesses and institutions and nearby neighborhoods over the extra parkers on residential lots and streets (Merriman, 1997).
While meters can dissuade potential customers from driving to a location, they can also be a boon for merchants. Meters help get the most efficient use of the parking space by discouraging long-term parking and perhaps reducing the number of spill-over parkers because they lower the potential benefit from finding a subsidized space (Merriman, 1997). This helps merchants because an efficiently used parking space is short-term and has high turn-over, which means that more of the merchants’ customers can use this resource. Merriman (1997) also found that, to ensure even greater efficiency, owners should instruct their employees to park a few blocks away so that customers can freely access “prime” parking spaces (either subsidized or metered).

Parking can be an effective tool for traffic calming, if it is implemented appropriately and with sensitivity to the urban environment. It can serve as a physical buffer between the sidewalk and the street, which provides a sense of physical safety for pedestrians. Short-term parking can also create a sense of liveliness to an area that is attractive to pedestrians. It is vital to provide a safe and attractive pedestrian environment not only for those who came to an area by bus, walking, or bike, but also those who drove there, because they become pedestrians once they step out of their cars.

A system-wide perspective reveals that retail businesses may experience an indirect negative impact by providing subsidized parking for their customers. As mentioned above, residents who do not own a car have more discretionary income that could be spent at local shops. By helping to wean people off dependency on their cars for every trip, a commercial corridor might benefit from increased sales due to this mode shift. Nozzi (2002, para. 19) writes, “Free parking that ‘leverages’ car commuting may benefit car dealers, mechanics, and gas stations, but it disadvantages the bus system,
bicycle shops, and other businesses where consumers spend money they save from less expensive transportation: housing contractors, restaurants, clothing stores, etc.”

**Impact on Employees**

Employees who have to battle their way through congestion every day are less productive and more likely to change jobs than those who have an easy commute. Nationally, the average American spent 443 hours behind the wheel of a car, or 55 eight-hour workdays. In a 1999 study of 68 cities, it was estimated that the total congestion “bill” for those areas came to $78 billion, which was the value of 4.5 billion hours of delay and 6.8 billion gallons of excess fuel consumed (Missouri Department of Economic Development, n.d.).

In California, the Department of Transportation has estimated that more than 197,000 worker hours are lost each day due to traffic congestion (with a value of $2 million per day). San Francisco’s Bay Area Economic Forum estimates losses to area businesses while their employees are stuck in traffic at $2 billion per year (Local Government Commission’s Center for Livable Communities, 2000, p. 2). Overall, areas with good accessibility between jobs and housing, well-functioning transportation systems, and large numbers of nearby employable residents appear to have some economic advantages over other areas (Cervero, 2000).

Somewhat paradoxically, it has also been found that cities and regions with the worst freeway congestion can be the best economic performers. This is likely because freeway congestion is a product of economically active and vibrant cities. Internationally, a study on 46 world cities has shown that the gross regional product per capita was generally higher in cities that were less auto-dependent (Cervero, 2000).
This conclusion, coupled with the congestion statistics above, may lead to the finding that cities with better public transportation (cities that are less auto-dependent) fare better economically than those who experience chronic auto congestion (Cervero, 2000). Collaborative Economics, as reported by Local Government Commission’s Center for Livable Communities (2000), found that cities and towns with walkable downtowns that have a mix of restaurants, offices, and housing compete better in the “new economy” (which is knowledge-driven and service-oriented). This is likely the case because walkable downtowns promote interaction, which is key to an economy that thrives on accessibility, networking, and creativity (Local Government Commission’s Center for Livable Communities, 2000, p. 2).

Locally, a 1990 Bay Area study found San Francisco’s downtown to have some of the highest worker productivity levels in the region (Cervero, 2000). The factor with the largest influence on labor productivity was average commute speed, with an elasticity of around 0.10. This means that for every 10% increase in commuting speed, there was a 1% increase in worker output (Cervero, 2000). It is possible that San Francisco’s comprehensive public transportation system contributes to the high level of productivity.

In addition to lost productivity, businesses in areas that are not well-served by transit may find it harder to recruit skilled workers. Employees are increasingly seeking to live in areas with transportation options and affordable housing close to the workplace. The Missouri Department of Economic Development (n.d.) found that businesses benefit
when the public sector provides these amenities. However, Nozzi (2002, para. 5) reports
that businesses located in car-dependent areas bear greater overhead costs, such as having
to pay additional road taxes, increased costs for parking, and larger salaries to their
employees to meet the high cost of living. Litman, as reported by Nozzi (2002, para. 34),
wrote, “In general, policies and programs that reduce transportation costs increase
economic competitiveness and development...It represents a significant portion of total
costs in many resource-based industries, and so a modest change in transportation costs
can have a major impact on profitability.”

**Construction and Costs**

**Construction**

Traffic calming projects tend to be relatively easy and fast to construct (compared
to the undergrounding of power lines, for example). Projects can be completed within a
matter of days to weeks, depending on the intensity and complexity of the project, which
means that impacts on retail sales is generally minimal. This also means that these
projects can begin accruing benefits quickly (Lockwood and Stillings, 1998). However,
most of the research on the impacts of roadway construction focuses on traffic diversion
or road closures, rather than on how construction impacts neighborhoods or business
viability (Forkenbrock, Benshoff, and Weisbrod, 2001).

**Costs**

A city’s transportation department generally spearheads traffic calming efforts,
which are either paid for through government grants or through the city’s general fund. In
San Francisco, the “Livable Streets” division of the Department of Parking and Traffic’s
has a FY 2004 budget of $2,200,000 (San Francisco Department of Parking and Traffic
FY 2004 Budget, 2003). They are responsible for providing traffic calming services to
the city. Projects that they coordinate require no investment by local businesses or
residents; however, private investments are often made into an area during or after a
project. San Francisco small businesses can also self-initiate traffic calming on their
streets, by participating in a low-cost tree planting program through Friends of the Urban
Forest, by requesting a free bicycle rack to be installed on the sidewalk in front of their
buildings, or by submitting an application for specific traffic calming projects.  


The Valencia Street bicycle lanes project provides a good example of how San Francisco has implemented neighborhood traffic calming. The Valencia Street Bike Lane Merchant Survey was used to ask merchants how the bike lanes have impacted their businesses. The methodology and results from this survey are discussed, following brief overviews of neighborhood demographics and the bike lane project.

**Valencia Street Bike Lane Project Background**

*Neighborhood Demographics*

Valencia Street is located in the Mission District, which, according to the Mission Economic Development Association (MEDA), is San Francisco’s oldest neighborhood. Currently, it is a primarily low-income, working-class, and immigrant neighborhood that has a combination of residential, mixed-use, and commercial zoning. MEDA (1999) compiled the following demographic statistics on the Mission District:

- Population of 60,583 people
- 30,355 people per square mile
- 36% of annual household incomes are less than $25,000
- 83.9% of households are renters

Table 4 shows the demographics of the Mission District by race, based on 1990 U.S. Census data (MEDA, 1999).
Table 4 – Mission District Demographics by Race

<table>
<thead>
<tr>
<th>Race Category</th>
<th>Persons</th>
<th>% of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>16,914</td>
<td>29.7%</td>
</tr>
<tr>
<td>African American</td>
<td>2,547</td>
<td>4.5%</td>
</tr>
<tr>
<td>American Indian, Eskimo, Aleut</td>
<td>342</td>
<td>0.6%</td>
</tr>
<tr>
<td>Asian, Pacific Islander</td>
<td>7,448</td>
<td>13.1%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>29,574</td>
<td>51.9%</td>
</tr>
<tr>
<td>Other</td>
<td>191</td>
<td>0.3%</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>57,016</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>

Source: Mission Economic Development Association, 1999

**Valencia Street Bike Lane Project**

Valencia Street is located in a very dynamic part of the Mission District, and teems with pedestrian, bus, bike, and auto activity along its length. The vast majority of developments are mixed-use, with residential units over street-level retail. Prior to the installation of the bike lanes in March 1999, Valencia Street had two auto traffic lanes in each direction. As shown in Figure 5, the street was converted into having one traffic lane and bike lane in each direction, with a turning lane down the middle of the road. Curbside parking was not impacted.

According to Sallaberry (2000), following the construction of the bike lanes, Valencia Street auto traffic declined 10% (p. 6), while bike traffic increased 144% (p. 4). Auto traffic on the five streets closest to Valencia Streets saw a 3.8% increase in vehicle traffic after the installation of the bike lanes (p. 6).
The Valencia Street bicycle lane project was studied and implemented by San Francisco’s Department of Parking and Traffic (DPT) in 1999, at the behest of the San Francisco Board of Supervisors (Resolution 892-98). The San Francisco Bicycle Coalition (SFBC) brought the project to the City’s attention and provided significant input into the final design for the bike lanes. The SFBC also conducted extensive community outreach, which included a comprehensive grassroots effort to “canvass every merchant on the block [and] talk to every neighborhood association” (Abel, 1999, para. 4).

As shown in Table 5, public feedback about the bike lanes was overwhelmingly positive (Sallaberry, 2000). The Valencia Street bicycle lanes were also praised in the press as the San Francisco’s “Best Civic Improvement” and “Best City Transportation Improvement” by two local weekly newspapers (San Francisco Bay Guardian, 1999; SF Weekly, 2000; see also Figure 6).

Table 5 – Public Opinion of the Valencia Street Bicycle Lane Project

<table>
<thead>
<tr>
<th>Form of Communication</th>
<th>Positive</th>
<th>Negative</th>
<th>Percent Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letters and Emails</td>
<td>39</td>
<td>3</td>
<td>93%</td>
</tr>
<tr>
<td>Messages on DPT’s Project Hotline</td>
<td>259</td>
<td>27</td>
<td>91%</td>
</tr>
<tr>
<td>Postcard campaign led by the SFBC</td>
<td>484</td>
<td>4</td>
<td>99%</td>
</tr>
</tbody>
</table>

Source: Sallaberry, 2000, p. 6
Valencia Street Bike Lane Merchant Survey Methodology and Participants

Research Techniques in the Literature

Case Studies

Forkenbrock, Benshoff, and Weisbrod (2001) have described why case studies are frequently used in transportation research (p. 31):

“Researchers frequently use case studies from other cities to evaluate the economic effects likely to occur from a transportation investment. Case studies are useful because they provide a real-life account of how development patterns can change when a transportation facility is built. This type of real-life experience is particularly useful when presenting information at public meetings, because it is easier for lay people to understand than more rigorous economic analysis that involves technical terms and concepts. A down side of case studies is that it is difficult (if not impossible) to find cases where conditions parallel the conditions in the study corridor.”
The Valencia Street Bike Lane Merchant Survey case study will be primarily used for traffic calming education and outreach within San Francisco, so the concern that case studies have only limited applicability to other locales is not relevant in this instance.

**Business Interviews**

Economic techniques such as input-output tables, hedonic pricing, and cost/benefit analyses can be used to determine how traffic calming measures impact consumer and business activity in a given area (Forkenbrock, Benshoff, and Weisbrod, 2001; Litman, 2002; Local Government Commission’s Center for Livable Communities, 2000). The degree to which traffic calming projects can create economic development can be measured through market surveys, data on employment and new jobs creation, property assessments, measures of commercial activity (such as retail sales or sales tax revenues), consumer satisfaction, average rents and property values for commercial and residential properties, vacancy rates for commercial structures, competitiveness, number of new businesses in area, and public and private reinvestment in the area, including returns on investment (Eichenfeld and Associates and the Local Government Commission, 2002).

However, Forkenbrock, Benshoff, and Weisbrod (2001) report that not all of these tools may be appropriate for studying smaller projects (such as the Valencia Street bicycle lanes). “Most common economic development-related analyses attempt to estimate the types and magnitudes of changes in employment, income, property values, and business activity by sector resulting from reduced transportation costs…[but] such models are not workable for analyzing the effects of comparatively small projects”
(p. 39). Instead, business interviews may be a more useful approach for studying these types of projects.

Business interviews have been widely used in transportation studies. In a study of 51 state Departments of Transportation (DOTs) and of 63 Metropolitan Planning Organizations (MPOs) and Regional Planning Agencies (RPAs), Forkenbrock, Benshoff, and Weisbrod (2001, p. 95) found that business interviews were “frequently” used by 25% of DOTs, but only by 6% of MPOs/RPAs. However, 22% percent of DOTs and 24% of MPOs/RPAs reported “occasional” use of this technique.

The Valencia Street Bike Lane Merchant Survey uses business interviews to gather qualitative information about the effects of the Valencia Street bicycle lanes on small businesses in the area. The business interview methodology used in this study closely mirrors the model described by Forkenbrock, Benshoff, and Weisbrod (2001, p. 29), which uses qualitative data to measure impacts on businesses from transportation changes in a corridor. This study’s methodology also incorporates many of the elements used by De Solminihac and Harrison to quantify the economic impact of the construction of a highway rehabilitation project on businesses (Forkenbrock, Benshoff, and Weisbrod, 2001). The De Solminihac and Harrison research team first canvassed and categorized each business located along the study corridor, and then randomly selected more than 20% of the businesses in each retail category for participation in a comprehensive business survey. Questions they asked included, “how long the business had been at the location, whether they rented or owned, how they were notified about the construction,…[if the project had any] effect on sales, other internal or external factors that could affect business activities, effect on employees, efforts of the Texas Department
of Transportation to ease adverse effects, and business strategies for mitigating these effects” (Forkenbrock, Benshoff, and Weisbrod, 2001, p. 37).

**Methodology for the Valencia Street Bike Lane Merchant Survey**

This project involved administering an in-person survey instrument (Figure 7) to gather information from small businesses in the service, food, or retail sectors which were located in the study area (Figure 8). Residential, office, industrial, and other commercial establishments were excluded from this study. An on-street census of the project area found a total of 122 eligible businesses, of which 27 were interviewed (22.1%) as part of this study. The merchants were selected through a modified random process⁵ based on planning blocks assigned by the San Francisco Planning Department.
Figure 7 – Valencia Street Bike Lane Merchant Survey

Date of Interview: ____________________________
Business Name: ____________________________
Business Address: __________________ Cross Street: __________
Business Type: ________________________________
Name of Interviewee: __________________________
Title: Owner   Manager   Other Employee   Other
Number of years with business: ____________________
Year business opened on Valencia St: ____________________

1. Do you remember what your reaction was when bike lanes along Valencia Street were first proposed?

2. How did the majority of the other merchants along Valencia Street felt about the bike lanes before they were built?

3. What do you think the majority of the other merchants along Valencia Street think about the bike lanes now that they have been in place for 4 years?

4. What were your hopes and/or concerns about the bike lanes?

5. Have your views about the bike lanes changed at all since then? If so, when?

6. Which of these groups, if any, affected your views of the bike lanes? Choose all that apply:

<table>
<thead>
<tr>
<th>The Department of Parking and Traffic</th>
<th>The San Francisco Bicycle Coalition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merchant Groups/Civic Organizations</td>
<td>Other Valencia Street Merchants</td>
</tr>
<tr>
<td>Customers/Neighbors</td>
<td>The Media</td>
</tr>
<tr>
<td>Other: None</td>
<td></td>
</tr>
</tbody>
</table>

7. How did these groups affect your views?

8. Which of the following benefits have you seen as a result of the bike lanes? Choose all that apply:

<table>
<thead>
<tr>
<th>Increased/Reduced economic revitalization for area</th>
<th>Middle lane is good for (illegal) double parking?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased commercial/residential property values?</td>
<td>More/less convenient for employees</td>
</tr>
<tr>
<td>Increased/Reduced sales</td>
<td>Better/Worse access for delivery trucks</td>
</tr>
<tr>
<td>Increase in shoppers who are bikers?</td>
<td>Reduced auto speed has increased sales</td>
</tr>
<tr>
<td>More/Fewer walkers on sidewalks and window shopping</td>
<td>Increased/Decreased availability of parking for customers</td>
</tr>
<tr>
<td>New customers from outside of the neighborhood?</td>
<td>Construction of bike lanes was disruptive</td>
</tr>
<tr>
<td>More/fewer area residents shopping locally</td>
<td>Made street safer for walkers</td>
</tr>
<tr>
<td>Increased traffic congestion along Valencia Street-bad/good?</td>
<td>Made street nicer and prettier or less appealing?</td>
</tr>
<tr>
<td>Increased traffic congestion on streets nearby-bad/good?</td>
<td>Other:</td>
</tr>
</tbody>
</table>
Figure 8 – Map of Study Area
(Valencia Street between 15th and 25th Streets)

Figure 9 shows the distribution of eligible businesses by city block, and by whether they were interviewed. The height of each bar represents the total number of eligible businesses on that city block, composed of those interviewed and those not interviewed. The numbers on the x-axis represent the names of the cross streets (15th Street through 25th Street). The interviews ended up achieving some degree of geographic dispersion, even though the businesses were chosen by a modified random process not related to geography.
The businesses that participated in this study included a mix of business types, as shown in Figure 10 and Table 6. Book/video/music stores, clothing stores, and stores in the “other retail” category account for nearly two-thirds of the businesses interviewed.
One owner, manager, or employee per business was interviewed as part of this study. As shown in Figure 11 and Table 7, nearly 90% of the interviewees were either owners or managers, which is helpful in establishing the validity of their answers.
Figure 11 — Title of Interviewee

![Pie chart showing the distribution of interviewee positions: 52% Owners, 37% Managers, 11% Employees.]

Table 7 — Title of Interviewee

<table>
<thead>
<tr>
<th>Interviewees’ Positions</th>
<th>Number Interviewed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employees</td>
<td>3</td>
</tr>
<tr>
<td>Managers</td>
<td>10</td>
</tr>
<tr>
<td>Owners</td>
<td>14</td>
</tr>
</tbody>
</table>

Figure 12 shows the number of years the interviewee has been with her/his business versus the number of years the business has been located on Valencia Street. The businesses interviewed for this study have been located on Valencia Street from a low of less than a week to a high of more than 49 years, with an average of 11.7 years. The interviewees have been with their businesses for between three months and 23 years, with an average of 7.6 years. The long tenures represented by these results also lend validity to the responses in this survey.
Businesses were also asked if any groups or organizations had contacted them about the Valencia Street bicycle lanes. Overwhelmingly, most merchants had not seen or heard about the bicycle lanes in the media (Figure 13), or talked about them with other merchants (Figure 14 and Figure 15).

However, thirty percent of the interviewees reported that their businesses had been contacted by the SFBC (Figure 16). Out of the businesses that have been on Valencia Street since before the construction of the bike lanes, 7 out of 19 interviewees (37%) remember contact with the SFBC. The SFBC has stated that their outreach efforts included speaking with every merchant along Valencia Street (San Francisco Bay Guardian, 1999). Given the time that has passed since the project’s planning, the number of employees with whom the SFBC may have spoken, and how few interviewees
remembered hearing about the bike lanes from other sources, the findings in this study generally support the SFBC’s claim.

Many merchants reported contact with the Department of Parking and Traffic (Figure 17), mostly through the Parking Control Officers who write parking tickets. Many also dealt with DPT in order to get a bike rack installed on the sidewalk in front of their business. A majority of merchants also heard comments from their customers or neighbors about the bike lanes (Figure 18), with the vast majority of them being positive.

Figure 13 – Businesses that Reported Hearing about the Valencia Street Bike Lanes in the Media

- **No**: 89%
- **Yes**: 7%
- **Don't Know**: 4%
Figure 14 – Businesses that Reported Hearing about the Valencia Street Bike Lanes from Other Valencia Street Merchants

- Yes: 11%
- No: 89%

Figure 15 – Businesses that Reported Hearing about the Valencia Street Bike Lanes from Merchant Groups/Civic Organizations

- Don't Know: 4%
- Yes: 7%
- No: 89%
Figure 16 – Businesses that Reported Hearing about the Valencia Street Bike Lanes from the San Francisco Bicycle Coalition

- Don't Know: 4%
- Yes: 30%
- No: 67%

Figure 17 – Businesses that Reported Hearing about the Valencia Street Bike Lanes from DPT

- Don't Know: 7%
- Yes: 30%
- No: 63%
Figure 18 – Businesses that Reported Hearing about the Valencia Street Bike Lanes from Customers/Neighbors

- Yes: 56%
- No: 44%
Results of the Valencia Street Bike Lane Merchant Survey

The results of the Valencia Street Bike Lane Merchant Survey are displayed in Table 8. For ease of data analysis, the Valencia Street Bike Lane Merchant Survey responses were recoded into standardized categories (where “Better” represents a situation where a variable was beneficial, “Worse” where it had a negative impact, “Balanced” where it had both positive and negative effects, “No Effect” where it had no impact, and “Don’t Know”).
### Table 8 – Valencia Street Bike Lane Merchant Survey: Summary of Results

<table>
<thead>
<tr>
<th>Impacts of Traffic Calming</th>
<th>Better</th>
<th>Worse</th>
<th>Balanced</th>
<th>No Effect</th>
<th>Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Economic Revitalization and Property Values</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic revitalization for area</td>
<td>44.4%</td>
<td>3.7%</td>
<td>29.6%</td>
<td>22.2%</td>
<td></td>
</tr>
<tr>
<td>Commercial/residential property values</td>
<td>14.8%</td>
<td></td>
<td>51.9%</td>
<td>33.3%</td>
<td></td>
</tr>
<tr>
<td><strong>Attractiveness and Safety</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attractiveness of street</td>
<td>73.1%</td>
<td></td>
<td>23.1%</td>
<td>3.8%</td>
<td></td>
</tr>
<tr>
<td>Effect of reduced auto speed on sales</td>
<td>46.2%</td>
<td>7.7%</td>
<td>3.8%</td>
<td>38.5%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Effect of traffic congestion on Valencia Street</td>
<td>40.7%</td>
<td>7.4%</td>
<td>25.9%</td>
<td>22.2%</td>
<td>3.7%</td>
</tr>
<tr>
<td>Effect of traffic congestion on nearby streets</td>
<td>22.2%</td>
<td>11.1%</td>
<td>51.9%</td>
<td>14.8%</td>
<td></td>
</tr>
<tr>
<td>Pedestrian safety</td>
<td>61.5%</td>
<td></td>
<td>34.6%</td>
<td>3.8%</td>
<td></td>
</tr>
<tr>
<td><strong>Sales and Attracting Customers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>37.0%</td>
<td>3.7%</td>
<td>29.6%</td>
<td>29.6%</td>
<td></td>
</tr>
<tr>
<td>Pedestrian activity</td>
<td>22.2%</td>
<td></td>
<td>63.0%</td>
<td>14.8%</td>
<td></td>
</tr>
<tr>
<td>Number of customers who ride bicycles</td>
<td>63.0%</td>
<td></td>
<td>29.6%</td>
<td>7.4%</td>
<td></td>
</tr>
<tr>
<td>Area residents shopping locally</td>
<td>55.6%</td>
<td>3.7%</td>
<td>33.3%</td>
<td>7.4%</td>
<td></td>
</tr>
<tr>
<td>New customers from outside the neighborhood</td>
<td>44.4%</td>
<td></td>
<td>44.4%</td>
<td>11.1%</td>
<td></td>
</tr>
<tr>
<td><strong>Parking</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer parking</td>
<td>15.4%</td>
<td>11.5%</td>
<td>3.8%</td>
<td>65.4%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Access for delivery trucks</td>
<td>34.6%</td>
<td>38.5%</td>
<td>11.5%</td>
<td>11.5%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Use of middle traffic lane for double parking</td>
<td>70.4%</td>
<td>14.8%</td>
<td>7.4%</td>
<td>7.4%</td>
<td></td>
</tr>
<tr>
<td><strong>Impact on Employees</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convenience for employees</td>
<td>66.7%</td>
<td></td>
<td>29.6%</td>
<td>3.7%</td>
<td></td>
</tr>
<tr>
<td><strong>Construction and Costs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Effect of bike lane construction on business</td>
<td></td>
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<td></td>
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<tr>
<td><strong>Summary Questions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General impact on business and sales</td>
<td>65.4%</td>
<td>3.8%</td>
<td>0.0%</td>
<td>30.8%</td>
<td>No Effect/Don’t Know</td>
</tr>
<tr>
<td>Supportive of more traffic calming on Valencia St.</td>
<td>65.4%</td>
<td>0.0%</td>
<td>34.6%</td>
<td>Depends on the Project</td>
<td>Yes/No</td>
</tr>
</tbody>
</table>
Economic Revitalization and Property Values

Forty-four percent of the interviewees thought that the bike lanes have the potential for bringing economic revitalization to an area (Figure 19). “Bike lanes couldn’t hurt. They brought more business. When people can bike, they bring their business.” About one-third thought that the bike lanes would not bring economic revitalization. Many merchants questioned the causality. One responded, “There is more traffic on Valencia Street now, and more stores have opened up, but I am not sure of the causality here.” Another responded that the bike lanes “certainly can’t hurt it [economic revitalization]”. None thought that the bike lanes could impair an area’s economic revitalization.
Interviewees were reluctant to assign credit to the bike lanes alone for increasing commercial and residential property values. Over 85% of the interviewed responded either “No Effect” or “Don’t Know”, the highest combined percentage of the entire survey (Figure 20). Many interviewees said, “I’m not sure about causality for any of it.” Other factors that were stated as having more of an effect on property values include the national and local economy, the actions of the President, and other changes in the neighborhood unrelated to the bike lanes. Many of the merchants who answered “No Effect” or “Don’t Know” qualified their answers by saying “…but it certainly can’t hurt,” while none reported that the bike lanes would make commercial or residential property values “Worse”.
Attractiveness and Safety

The largest percentage of merchants (73%) responded that the street was “nicer or more attractive” as a result of the bike lanes than for any other variable (Figure 21). About one-quarter thought that the bike lanes had “No Effect” on the attractiveness of the street. None thought that the bike lanes could make the street less attractive.
More merchants (46%) thought that reduced auto speed could increase sales, than did the 39% who thought that it would have “No Effect” (Figure 22). Many merchants offered reasons why reduced auto speeds could help small businesses: “At a reduced speed, more people look in and notice your store” and “if people drive slower, they will have a better opportunity to see my store. It brings more exposure.” Others mentioned bicycles: “when you’re in a car, you don’t necessarily notice what you’re passing by, whereas on a bike you do” and “bikes can stop easier than cars, which means they can decide to stop and shop.”

Two merchants (8%) thought that reduced auto speed was bad for business because “people will avoid a street if you are forced to go slower.” One merchant (4%) thought that the positives and negatives of reduced auto speed “Balanced” each other. S/he said, “Reduced auto speed certainly can’t hurt because people might notice [my
business] more, but if there’s lots of traffic people might decide not to drive down Valencia anymore.” Several merchants also mentioned that they hadn’t noticed that auto traffic was moving more slowly as a result of the bike lanes.

![Figure 23 – Interviewee Responses to the Effect of Increased Traffic Congestion on Valencia Street on their Businesses](image)

Over 40% of merchants thought that increased traffic congestion positively impacts small businesses (Figure 23). One merchant thought that “increased traffic congestion is great for business.” Two merchants mentioned bicycles specifically: “It has helped increase bike traffic” and “More bikes equal more people.”

Twenty-six percent of merchants thought that increased traffic congestion along Valencia Street brought both positive and negative effects, the highest percentage of “Balanced” responses in the entire survey. “It is balanced. With traffic congestion, people see more businesses, which is good, but they might not want to drive down the street anymore, which is bad. Congestion [also] encourages people to bike or walk.” Another
merchant responded, “I have noticed more traffic on Valencia this past year (which is bad), but it also means the more people are seeing my store which is good. Traffic congestion is also a sign of people being in the area which is good.” Two merchants thought that increased traffic congestion was bad for business. One said, “Traffic congestion is bad on all accounts because people will avoid the street the next time. Cars are evil.”

Several merchants mentioned that they didn’t think that traffic congestion has increased on Valencia since the bike lanes were installed. This observation is substantiated by traffic counts taken by DPT, which found that auto traffic on Valencia Street decreased 10% one year after the bike lanes were built (Sallaberry, 2000, p. 6).

![Figure 24 – Interviewee Responses to the Effect of Increased Traffic Congestion on Nearby Streets on their Businesses](image)

A smaller percentage thought that traffic congestion on nearby streets would be good for their business (22%, Figure 24) than the 41% who thought congestion on
Valencia Street was good for business (Figure 23). One merchant who liked traffic congestion said, “Increased traffic potentially relates to the increased number of customers.” Over half of the merchants thought that increased traffic congestion on nearby streets would have “No Effect” on their business. Eleven percent of merchants thought that traffic congestion is bad for business: “If traffic congestion existed on nearby streets, it would be bad.”

Several merchants mentioned that they didn’t think that traffic congestion has increased in the surrounding area since the bike lanes were installed. Traffic counts taken by DPT shows that average traffic congestion on nearby roads increased 3.3% from before to one year after the installation of the bike lanes (Sallaberry, 2000).

Figure 25 – Interviewee Responses to the Effect of the Bike Lanes on Pedestrian Safety

Sixty-two percent of interviewees thought that the bike lanes would increase safety for pedestrians (Figure 25), by saying something akin to “it is safer because the
bikes are not on the sidewalks anymore.” One merchant mentioned that “the median gives a place in the middle of the street for pedestrians to hang out if they can’t make it all away across the street.” Thirty-five percent thought that the bike lanes had no impact on pedestrians. None thought that the bike lanes would reduce pedestrian safety.

Sales and Attracting Customers

Figure 26 – Interviewee Responses to the Effect of the Bike Lanes on Sales

Over 37% of respondents thought that the bike lanes have (or could) increase sales for their business (Figure 26). One merchant responded “Absolutely,” and another said, “Lots of shoppers are bikers.” Many merchants also mentioned a concern about causality with this variable, by saying things such as “I can’t honestly say about the causality.” An equal number of interviewees (approximately 30%) said that bike lanes would have “No Effect” on their sales as those who “Don’t Know”. Several merchants
also mentioned that “it certainly couldn’t hurt [sales].” None thought that the bike lanes could reduce sales.

![Figure 27 — Interviewee Responses to the Effect of the Bike Lanes on Pedestrian Activity](image)

Twenty-two percent of the interviewees thought that bike lanes would increase pedestrian activity (Figure 27). Two merchants mentioned what crowded sidewalks mean to small businesses: “The sidewalks can never be crowded enough for business” and “Crowded sidewalks and foot traffic are always good for business.” However, over 60% of interviewees did not think that bike lanes would increase the number of people who walk, or the amount of window shopping. Several were not sure what causality could be justified, given that “it has always been a very busy neighborhood” and “there has been an increase in restaurants on Valencia Street, so the evening foot traffic has increased.” Two merchants mentioned that their businesses dealt with very few walk-in customers, so
increased pedestrian activity or window shopping would not impact them. None thought that the bike lanes reduced the amount of pedestrian activity.

Sixty-three percent of merchants thought that the bike lanes have increased the number of their customers who ride bikes (Figure 28). One merchant said, “The bike lane brings a lot of people from all over, like from the Haight and SOMA. It gives people the ability to mobilize, especially a younger crowd.” Others said, “Definitely, I see lots of bike riders who are shoppers” and “bikes can stop fast. The bike lanes attract bikers to the street.”

Nearly 30% thought that the bike lanes have not increased the number of bicycling customers. This contrasts with DPT’s traffic counts, which found that in the year following the construction of the Valencia Street bike lanes, bicycle counts
increased 144% (Sallaberry, 2000, p. 4). Most merchants mentioned that the number of shoppers who are bikers has not increased because “we have always had lots of customers who ride bikes here anyway.” Another merchant mentioned that “most of my customers get there by biking, walking, or taking transit.” None thought that the bike lanes have reduced the number of customers who are bicyclists.

Over half (56%) of the merchants thought that the bike lanes help local area residents do more of their shopping locally (Figure 29). One merchant responded, “If they are more comfortable riding their bike in an area, they’ll go there more.” Another thought that the bike lanes would not make much of a difference, especially because “most of the people who live in the area do their shopping by walking anyway.” None thought that the bike lanes would lead to fewer area residents doing their shopping locally.
The same percentage of merchants (44%) thought that the bike lanes would bring new customers into an area, as who thought that there would be “No Effect” (Figure 30). A few merchants mentioned that they “probably have had a few” new customers from outside the area due to the bike lanes. One mentioned that they always pull in people from all over because their store “is a destination regardless of any other factors.” None thought that fewer customers from outside an area would come shopping as a result of the bike lanes.
Only 15% of the merchants thought that parking for their customers has become easier as a result of the redesign of the street, while a smaller percentage (12%) think that customer parking has become more difficult (Figure 31). The vast majority (65%) thought that the bike lanes had “No Effect” on the availability of customer parking. One merchant who thought that parking had gotten better said, “They [customers] can double-park in the middle lane.” A merchant who thought that parking had gotten worse said, “It is always bad and expensive to park [because] the meter rate has doubled recently.”
Thirty-five percent of merchants (Figure 32) thought that delivery trucks have better access under the current configuration of Valencia Street (see Figure 5) than they did before. “Delivery trucks can park in the center lane, and even if they are double parking, there’s enough space to get around them…but they block the bike lanes sometimes.” Twelve percent thought that the current situation for deliveries is “Balanced” between both positives and negatives: “I thought it was going to be bad, but it’s not been so bad.” Thirty-nine percent think that access for deliveries has degraded, which gives this variable the highest percentage of “Worse” responses in the entire survey. One merchant said that “no doubt that it’s been harder for deliveries,” while another responded that “there needs to be leeway for trucks to deliver.” Nearly every merchant mentioned that being able to get deliveries was very important to them.
Even though all of the merchants knew that it was illegal for their customers to double-park in the middle lane (and the bicycle lane), over 70% feel that having the middle lane is good for business by being “crucial for deliveries” and because “customers park there briefly just to jump in and out of [the] store just to shop” (Figure 33). Another merchant said that “it is better for traffic flow for delivery trucks to park in the middle lane.” Fifteen percent of merchants felt that “the middle lane is bad for business because customers get ticketed and towed and then they get annoyed about it…you lose customers that way.”

Many merchants expressed frustration over the inconsistent and often contradictory enforcement of parking in the middle lane. “DPT and the SFPD need to develop a consistent rule about double parking in using the middle lane. You need to
know what you’re dealing with. The police say that it’s OK, whereas DPT says that is not OK. The rules are not very clear.”

Impact on Employees

Over two-thirds of the merchants felt that the bike lanes increased convenience for their employees (Figure 34). Many said that they had “lots of biking customers and employees…[and that the bike lanes are] more convenient for those who are bikers.” An employee who was listening to the interview answered the question of whether the bike lanes have made it more convenient for employees by saying, “Yes! Yes! Yes!” None said that the bike lanes decreased convenience for employees.
Construction and Costs

Forty-six percent of merchants said that the construction of the bike lanes had “No Effect” on their business (Figure 35). One said that s/he was “a commuter in the area for six months, but didn’t notice the construction of the bike lanes.” Another said that s/he “thinks it took a couple of days, but it was nothing compared to the number of times the street got ripped up by PG&E, Comcast, the water department, and everybody else. DPT was very fast.” Nearly a third “ Didn’t Know” if the construction affected their business either because they weren’t with the business then, or because they did not remember it happening. Twenty-three percent (“Worse” and “Balanced”) thought that “it [the construction] was disruptive, but it was worth it.”
Summary Questions

The merchants’ overall impressions of the bike lanes and of traffic calming were elicited through two summary questions, asked at the end of the interview. The results of those questions are below.

Figure 36 – Interviewee Responses to the General Impact the Bike Lanes Have Had on their Businesses

<table>
<thead>
<tr>
<th>Don’t Know/No Effect</th>
<th>Negative</th>
<th>Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>31%</td>
<td>4%</td>
<td>65%</td>
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</table>

On the first summary question, whether the bike lanes have had an overall positive impact on their business and their sales, nearly two-thirds (65%) said that it had (Figure 36). One merchant said that “the bike lanes are bringing the community together. It’s good for everyone.” “Having a bike thoroughfare brings bikers. It is a positive impact.” “Any type of traffic (foot, car, or bike) is good for the business. Anytime they see a business, they are more likely to stop there in the future.”

Thirty percent said that they “Don’t Know” whether the bike lanes have had a generally positive impact on their business. “I don’t know for sure, but it certainly hasn’t
harmed us. It can’t be anything but a good thing to have bike lanes.” Only one merchant said that it had been a negative effect “but only very faintly so.”

![Figure 37 – Interviewee Responses to Whether They Would Support More Traffic Calming on Valencia Street](image)

Nearly two-thirds (65%) of the merchants would support another traffic calming project on Valencia Street (Figure 37). “Anything walking related is good.” “I ride a bike, so yes! We need to increase the number of bike lanes in the city. They make the city healthier, it is better for the air, and it helps the city be more bike friendly.” “We should have bike lanes on all of the streets. It would make it safer for bikers.” Many also mentioned the need for plants and landscaping, especially in the median strip.

Thirty-five percent of the merchants were open to the idea of additional traffic calming, but said that it “depends on the project and its impact on business.” One also said that “the cost to the city also matters.” Others mentioned that they thought that “Valencia Street doesn’t need much more traffic calming” as much as other corridors did, such as Mission and Fell Streets. None were opposed to the idea of more traffic calming.
Discussion

Economic Revitalization and Property Values

While the literature suggests that traffic calming projects often lead to increased commercial and residential property values (Local Government Commission’s Center for Livable Communities, 2000; Eichenfeld and Associates and the Local Government Commission, 2002), 85% of merchants along Valencia Street either didn’t know or didn’t think that the bike lanes had any positive effect on property values. Many merchants still questioned the causality, but 44% were willing to assign credit to the bike lanes with economic revitalization. Even though many merchants didn’t know if the bike lanes could bring increased property values or economic revitalization, most were certain that they “couldn’t hurt” and none thought that they could harm economic conditions.

Several factors might explain these results, including that the Valencia Street bicycle lane project was too limited in scope. In contrast, the case studies in the California Main Streets Program, Lodi (CA), and West Palm Beach all incorporated substantial street, sidewalk, and building façade changes, in addition to some sort of incentives for economic development. Several merchants also mentioned a variety of factors external to Valencia Street that they believed had more impact on the area than the bike lanes, including the national and local economies, the policies of the federal government, the terrorist attacks of 9/11/2001, and other changes in the neighborhood. Perhaps if the traffic calming project were greater in scope and the local economy had not been through a recent period of turbulence, more merchants might see a concrete connection between the project and business conditions.
Attractiveness and Safety

Making the Street Attractive

Valencia Street merchants agreed that attractiveness of a streetscape is important for attracting business. Nearly three-quarters of the merchants thought that the bike lanes succeeded in creating a “nicer and prettier” street. Valencia Street already had many of the characteristics of a successful commercial district as defined in the literature (Burden, 2001; Kohl, 1999), including wide sidewalks, businesses located with entrances close to the sidewalk, large storefronts that face the sidewalk and are contiguous to each other, street parking (and now bike lanes) that provide a physical barrier between pedestrians and the street, one narrow car lane in each direction (now), and a variety of architectural styles to create interest. Also important is that Valencia Street is very densely populated, located close to plentiful public transit, and very heavily mixed-use, with residential, commercial, retail, and government uses next to each other. For these reasons, Valencia Street was an appropriate location for additional traffic calming, such as the bike lanes.

Reducing Auto Speed

A surprising number of merchants felt that reduced auto speed (46%) and increased congestion on Valencia Street (41%) were good for retail businesses, for many of the same reasons mentioned in the literature (Burden, 2001; Nozzi, 2002; Tumlin, 2003). Many merchants (26%) also spoke of the trade-offs involved in increasing congestion, which include benefits such as more people seeing the stores, drivers who can more easily decide to pull over and go shopping in the spur of the moment, and drivers who can better see what stores there are and what they are offering. Negatives
include losing potential customers who will avoid traveling (and consequentially shopping) along the traffic-calmed street altogether. Over half of the merchants (52%) felt that increased congestion on nearby streets would have “no effect” on their business, which may mean that most of the effects of traffic calming are highly localized.

If the merchants on Valencia Street are any indication, urban jurisdictions in the United States might have surprisingly strong support from small businesses for setting both maximum and minimum levels of congestion in commercial areas, as was done in Western Australia. The nearly universally-accepted system of grading intersections based on seconds of auto delay (Levels of Service, or LOS), would need to be retooled or replaced for use in setting “ideal” congestion levels because it does not recognize any benefits of increased congestion, including congestion that results from increasing access for transit or other alternative forms of transportation (such as bike lanes).

**Increasing Safety**

Sixty-two percent of merchants felt that the bike lanes increased safety for pedestrians, which supports what is in the literature (Burden, 2001). Many merchants mentioned that the bike lanes specifically increased pedestrian safety because it got most of the bicycles off of the sidewalks (although bikes on the sidewalks was identified as remaining a problem). Data summarized by the Department of Parking and Traffic indicates that pedestrian safety did increase following the installation of the bike lanes. Although the results are not statistically significant, the trends include a 15% reduction in pedestrian and injury collisions, as well as in the total number of collisions. Bicycle collisions increased 19%, but that figure is outpaced by a 144% increase in bicycle usage on Valencia Street (Sallaberry, 2000, pp. 4-5).
Sales and Attracting Customers

*Increased Sales*

A little over a third (37%) of merchants believed that the bike lanes could increase their businesses’ sales while a majority of merchants were unsure that the bike lanes would have any positive effect on their sales (60% responded “No Effect” or “Don’t Know”). Many interviewees mentioned that although they couldn’t definitively credit the bike lanes with increasing sales, the bike lanes “certainly couldn’t hurt.” None of the merchants thought that the bike lanes would have an overall damaging effect on their sales. These results support findings from the California Main Streets Program (Eichenfeld and Associates and the Local Government Commission, 2002) where retail sales grew 105%; West Palm Beach (Local Government Commission’s Center for Livable Communities, 2000), which saw business increase in their downtown; and Lodi, CA (Local Government Commission’s Center for Livable Communities, 2000), which saw a 30% increase in downtown sales tax revenues after their traffic calming/economic revitalization projects were implemented. Econometric modeling based on existing data, such as sales tax receipts, may be a more powerful tool than interviewing merchants for learning whether traffic calming projects increase sales for small businesses.

*More Walking and Biking Customers*

While this survey did not study changes in discretionary income from reductions in car ownership or shifts in transportation modes, many merchants thought that the bike lanes did bring them increased numbers of biking (63%) and walking (22%) customers. A few merchants mentioned that the bike lanes may have brought new cyclists to the street
because Valencia Street now serves as a main north-south thoroughfare for bicyclists. Several interviewees mentioned that their businesses “have always had many biking and walking customers” due to the nature of the area and/or their businesses. Perhaps if the bike lanes had been installed in an area that did not already have many of the attributes of a successful commercial district (see the “Making the Street Attractive” section), more of an increase in biking and walking customers might have been reported.

More Customers from Within and Outside the Neighborhood

Fifty-six percent of merchants felt that the bike lanes help local residents do more of their shopping locally. This finding supports the literature (Lawton, 2001; Hess and Ong, 2001; Krizek, 2001), which found that people who live in neighborhoods with more transit, walking, and/or biking facilities make more of their shopping and other errand trips close to home.

The same percentage of merchants (44%) thought that the bike lanes would bring in new customers from outside the neighborhood as thought that there would be no effect. A couple of the merchants described their stores as “destinations” which attract shoppers from all over the city. In contrast, other merchants described their stores as primarily “neighborhood-based” because a majority of their customers come from the immediate area. The different types of businesses may impact how many new customers patronize a store after a traffic calming project has been implemented.
Parking

Customer Parking

The availability of customer parking is often another major concern for many urban small businesses. Because the construction of the Valencia Street bicycle lanes did not remove any parking, the vast majority of interviewees (65%) felt that the project had not impacted parking. Of those that noticed a change, 15% thought that parking had gotten easier, and 12% felt that it had gotten worse. Many merchants, even those who thought that the parking situation had gotten better, expressed frustration over a chronic need for more parking in the area.

The literature has found that building additional subsidized parking can often make a bad situation worse by creating an even larger unmet demand for parking (Merrimam, 1997). Metered or short-term parking spaces might serve the best interests of urban small businesses by providing greater efficiency through higher turn-over of users (which means more potential customers). The conflict between the conclusions of traffic calming research and merchants’ almost universal desire for more subsidized parking near their businesses will continue to be problematic until research is done to document how adding and/or removing parking impacts parking demand, and by extension, urban small businesses.

Seventy percent of merchants surveyed reported that that the middle turning lane was vital for providing a temporary place for people to leave their cars while they “popped in and out” of a store, and so that delivery trucks could be out of the path of traffic during deliveries. Several merchants wanted DPT and the San Francisco Police Department to provide more consistent parking enforcement of the middle turning lanes.
One merchant thought that DPT should have taken the space currently used by the middle turning lane to widen the sidewalks and to install angled parking along one side of the street. Others thought the middle lane should be landscaped and made more attractive.

**Deliveries**

Although more merchants felt that it became more difficult to receive deliveries after the bike lanes were installed (39%) than those who thought that deliveries had gotten easier (35%), issues surrounding deliveries and delivery truck access surfaced in nearly every interview. This universal concern could be likely because businesses of all types and sizes receive deliveries. Any traffic calming project impacting urban small businesses should make sure to factor delivery truck access into the street design, or risk losing small business support.

**Impact on Employees**

While the broader impacts of gridlock and congestion on employees were outside the scope of the Valencia Street Bike Lane Merchant Survey, over two-thirds of merchants (67%) felt that the bike lanes provided added convenience for their employees, especially for those that ride bikes to work. The literature has suggested that cities with accessible and comprehensive public transportation, like San Francisco, may fare economically better than cities that experience chronic auto congestion (Cervero, 2000). The Valencia Street bike lanes and other traffic calming projects that have the goal of reducing auto-dependence and congestion should prove beneficial to urban small businesses in their role as employers.
Construction and Costs

Most merchants (77%) either didn’t remember the construction of the Valencia Street bicycle lanes, or thought that it did not have impact their businesses very much. This finding supports the idea that certain traffic calming projects can be implemented quickly. As well, the Valencia Street bicycle lanes were funded almost entirely through city government (the San Francisco Bicycle Coalition used its own resources to conduct extensive community outreach and organizing around this project).

Summary Questions

General Impact on Business and Sales

Nearly two-thirds of merchants (65%) reported that the Valencia Street bicycle lanes have had an overall positive impact on their business and/or sales, while another 30% did not think that the bike lanes had any impact. Only one merchant thought that the bike lanes had had an overall negative impact on their business (although only a “slightly negative” impact).

This result, taken nearly four and a half years after the lanes were installed, is encouraging because many more merchants often initially oppose a traffic calming project than ended up opposing it after it had been in place for a substantial period of time.

Support more Traffic Calming on Valencia Street

The same percentage of merchants who reported that the bike lanes had a positive impact on their businesses (64%) also expressed a willingness to support other kinds of traffic calming projects on Valencia Street, such as landscaping, planting street trees,
widening sidewalks, and making improvements for transit. The other merchants (35%) said that they would support more traffic calming on Valencia Street, depending on what the projects were. Some of these merchants felt uncomfortable generalizing that they would welcome all kinds of projects, whereas others wanted to find out how each project would impact their business before they would decide about giving their support. From their experience with the Valencia Street bicycle lanes, none of the merchants became opposed to traffic calming as a concept or a practice. This result will be helpful to share with merchants who are learning about a traffic calming project being proposed for their area.
Next Steps

This report has focused on how traffic calming practices affect retail businesses in urban areas. The Valencia Street Bike Lanes Merchant Study found support for most of the findings in the literature for why traffic calming would benefit small businesses. Specifically, a majority of the Valencia Street merchants reported that the bike lanes increased the attractiveness of the street, increased pedestrian safety, increased the numbers of customers who ride bikes, increased the number of residents who shop locally, and increased employee convenience. Merchants also strongly supported other positive impacts the bike lanes have had on businesses, although not by a majority. Some of these included increased revitalization for the area, increased sales from reduced speed, benefits from increased traffic congestion along Valencia Street, and increased numbers of customers from outside the neighborhood. Overall, two-thirds of merchants felt that the bike lanes had a generally positive effect on their sales, and also would support more traffic calming projects on Valencia Street. It is also important to note that very few merchants (no more than two merchants on any of the variables) reported that the bike lanes had any sort of overall negative impact on their business. These results definitively show strong merchant support for the bike lanes.

More extensive research into retailers’ attitudes about traffic calming efforts, both before and after project implementation, would be helpful in understanding more clearly

“More research is needed. Researchers too rarely focus on walking, bicycling, and basic urban activities that matter to them the most. We need to help document the problems of and engender new and better qualities of streets and public place – to create places not to just walk, but to live with civility, pride, and passion, and to celebrate urban life.”

Dan Burden
*Walkable Communities (2001)*
what is important to small businesses and how best to meet their unique needs.

Econometric studies (especially based on annual tax receipts, assessed property values, and rents for multiple jurisdictions) could perhaps more definitively determine what benefits traffic calming brings to urban small businesses. This approach could be especially helpful for the variables that the merchants in this study were reluctant to credit the bike lanes for improving (such as property values and sales).

Outreach brochures and public presentations should be developed for an audience of urban small businesses, which would provide general information about traffic calming, information about how it has affected other merchants, and how the proposed project will specifically impact their businesses. Business owners could then use this information to make an informed decision about whether to support the project. Hopefully, information of this kind will reduce initial opposition and increase community support for traffic calming projects. This could, in turn, reduce the time and costs required for project implementation, which could then increase the number and scope of traffic calming projects a jurisdiction is able to complete. Community involvement in transportation planning could also be positively impacted.
## Appendix 1 – Summary of Responses

<table>
<thead>
<tr>
<th>Business Type</th>
<th>What to tell other merchants</th>
<th>Support more traffic calming on Valencia St.</th>
<th>General impact on business/sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Shop</td>
<td>At least on Valencia, it hasn’t been a negative. It hasn’t necessarily been a positive with putting money in my pocket, but it certainly has not hurt. After all the worry, I can say that I’m 100 percent sure it’s great for biking. And it hasn’t had all those fearful effects – it’s all worked out. It helps the image of the City and of the neighborhood for sure.</td>
<td>He would support more traffic calming on Valencia Street with a major qualification that it not decrease parking. It’s fine. He does not see speeders who go up and down the street. He doesn’t think it’s really unsafe now. Definitely! Anything to increase pedestrian safety.</td>
<td>He thinks it is generally a negative effect, but only very faintly so. Having a bike thoroughfare brings bikers. It is a positive impact. Generally positive. Lots of bike customers now. She doesn’t know for sure, but it certainly hasn’t harmed them. It can’t be anything but a good thing to have bike lanes.</td>
</tr>
<tr>
<td>Books, Music, and Videos</td>
<td>“Make sure that they don’t take parking away. Be aware of what steps are taking, and have an open mind about results because it can have very positive effects or very negative effects on your business depending on how is implemented. Bottom line is to be very involved in the process.” You should have bike lanes. Support it. It depends on what kind of merchants are talking to. Businesses like hers are neighborhood commerce, which are focused mostly young people who live around here to shop here. Destination places like union Street probably wouldn’t care. I’d like bike lanes and anything to get people walking and biking. Valencia Street bike lanes make sense. More bike lanes are good. I hate the traffic. Traffic calming adds to the character of the street. It makes people want to stroll there. And there’s nothing like foot traffic for any kind of business. It makes it more pleasant. I don’t know what impact it has on business, but it won’t hurt business for sure. It’s the right thing to do.</td>
<td>Lots of bike customers now. Anything walking related is good. Anything calming is good.</td>
<td>Yes, it is a positive effect.</td>
</tr>
<tr>
<td>Clothing</td>
<td>Traffic calming is not calming. There is more aggression between bikers and drivers now. Dooring has caused lots of accidents.</td>
<td>It depends for street trees. Don’t know. Depends on the project. Can’t make an educated judgment.</td>
<td>It has only been a good impact. Yes, it is a positive effect.</td>
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<tr>
<td>Business Type</td>
<td>What to tell other merchants</td>
<td>Support more traffic calming on Valencia St.</td>
<td>General impact on business/sales</td>
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<tr>
<td>Commercial</td>
<td>They should be biking. Don’t be afraid. Look at the big picture. It is a good thing because it encourages people to be more active and when feel better, they buy things. Bike lanes make the area friendlier and more inviting. It feels more neighborhood-like. Sidewalks are necessary. Places without sidewalks make it impossible to get around. Bike lanes are good in general. Anything to discourage using cars is good and anything to encourage bikes is good.</td>
<td>Valencia Street doesn’t need much more traffic calming. Mission Street is very scary. He rides a bike, so yes! Need to increase the number of bike lanes in the City. They make the City healthier, it is better for the air and it helps the City be more bike-friendly. Yeah – anything to beautify. We should have bike lanes on all of the streets. It would make it safer for bikers. People might pay better attention and be more aware of bikers. He thinks that bike lanes should be installed not on very busy streets like Mission Street but on Routes one street over from very busy streets, like on Valencia. Fell Street is still very dangerous even with the bike lanes. Traffic circles are dangerous. People don’t know what to do with them. Bus bulb-outs are better for bus drivers.</td>
<td>Any type of traffic (foot, car, and bike) is good for the business. Anytime they see a business, they are more likely to stop there in the future. They are good for the neighborhood. They are more friendly. He has nothing to compare the bike lanes to in order to see if there’s a general effect.</td>
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<td>Grocery</td>
<td>Get a parking space while you can…parking is bad.</td>
<td>He’d like them to change the parking area. They can put in projects. Trees give nice shade. The middle lane should have trees and be landscaped.</td>
<td>It has been more negative than positive. He suggests that they modify the street to include angled parking on one side. There are not enough parking spaces. But it is not stop and go.</td>
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<td>Grocery</td>
<td>When people can bike, they bring business. They need to do a study before putting in bike lanes. They can’t inconvenience the majority for the minority. You have to sit with other merchants and discuss your particular neighborhood. You have to be involved in the process.</td>
<td>Absolutely. Just keep the middle lane.</td>
<td>Can’t say. But it has probably increased business somewhat. Bike lanes are better for business because it brings more traffic and more people around, and because bikes can</td>
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<tr>
<td>Business Type</td>
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<tr>
<td>Other</td>
<td>Your business is not going to lose customers. It’ll be safer and easier to slow down.</td>
<td>Trees are really nice. Valencia is unattractive, and needs greenery. Would like to see more openness to getting plants. Yeah, I’d be for that. It’s great. Oh yeah! Yeah. I might be supportive. Depends on the project and its impact on business. The cost to the City also matters.</td>
<td>Helps bikers get around better. The bike lanes are bringing the community together. It’s good for everyone. More towards positive.</td>
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<td>Retail</td>
<td>Traffic calming is good because people can stop and see what is there and maybe become customers. Slowing people down gives you more exposure. It is more business friendly and more people oriented. It’s good for business. He wants more bike lanes in the City. More people should ride bikes. Bike lanes are great for the City. Just need to get used to them. Just relax. People will come. There will be a whole new class of people. Just hang in there. There’s a destructive moment when it is happening, but you get used to it. There’s definitely a benefit when it’s done.</td>
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<td>Restaurant</td>
<td>No effect on business. It is a transportation issue, but it is appropriate for this neighborhood which is working-class, environmentalist, and neighborhood-based. The more the better. What can go wrong? You can argue that it is more congested, say you need to add traffic lanes, but I disagree. Give bikes a few feet of dedicated space. Certain routes should have bike lanes. Need more bike lanes downtown.</td>
<td>I’d support that. People who do business need to park and walk. The area is small enough for people to park and walk to where they need to go. It is natural to have bike lanes on Mission Street where there is a bus line. It is an obvious place. Trees are good.</td>
<td>There’s no way to comment, because I don’t think it affects it either way. It has no effect on business. No effect on business. The President of the United States affects business in San Francisco much more than bike lanes.</td>
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<tr>
<td>Services</td>
<td>It won’t impact their business unless they put in a median strip and tow people.</td>
<td>She is generally supportive of bike lanes and pedestrian walkways and planted median strips. She does not want trees in front of her house because they become dog toilets and collect trash.</td>
<td></td>
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<tr>
<td>Technology</td>
<td>Biking is a good thing. If it is going towards a city that is less reliant on cars and fuel, some steps have to be taken to make it more accessible and healthier. You should support projects when you’re able to. Sometimes lease guidelines and one’s location to make it difficult to support a particular project.</td>
<td>Probably no impact on sales.</td>
<td></td>
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Endnotes

1. The Main Street Program encompasses more than just traffic calming, so it is impossible to tell which part of these gains/losses is due to traffic calming alone.

2. If a street is too wide, pedestrians can’t see the storefronts on the other side, which effectively makes the street act as two separate streets rather than as a single retail environment.

3. Human perception studies have found that we can recognize human faces, process complex information about the surrounding landscape, and suffer only minor injuries in a crash up to 18 mph. At faster than 18 mph, our ability to absorb information about our surroundings rapidly diminishes to the point where giant billboards are all we can take in.


5. Random selection was ensured through selecting planning blocks through use of a random number generator. In certain cases when the planning block selected did not include a business eligible for this study, nearby businesses were substituted.

6. For these questions, the sample size was n=26 because one merchant was unable to finish the interview.

7. The question about the construction of the bike lanes affecting business also had a very high percentage of “No Effect” and “Don’t Know” combined. However, the meaning of “No Effect” is slightly different in the construction question, as it refers to a potentially problematic variable having no effect (which is different from a potentially positive variable having no effect.)

8. The results are not statistically significant due to the short time span of the “after” period (one year) and a lack of substantial “before” data.
Bibliography


Economic Effects of Traffic Calming on Urban Small Businesses


Credits

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