THE PARTNERS

Better Block BR is a demonstration project of FutureBR, an initiative of the Mayor-President of the City of Baton Rouge - East Baton Rouge Parish. This temporary installation applied Complete Streets design concepts to Government Street and was made possible by the hard work of the following organizations:

HOSTS

SPONSORS

The following organizations contributed funds, substantial in-kind services, and/or materials:

PROJECT PARTNERS

We especially thank the following for contributing materials or time:

- 225 and Baton Rouge Business Report
- Baton Rouge Magnet High School
- Big G’s Nursery
- Bricks and Bombs
- Capital Section of the LA Chapter of the American Planning Assoc.
- Catholic High School
- City-Parish Planning Commission
- Coca-Cola
- Community Coffee
- Domino’s Pizza
- Downtown Development District
- Downtown Duplicating
- Garden District Nursery
- Giraphic Prints
- Government Street Hardware
- Keep Baton Rouge Beautiful
- La Carreta
- Lamar Advertising
- Landscape Depot
- Letterman’s Blue Print & Supply
- Louisiana Chapter American Society of Landscape Architects
- Louisiana Office Supply
- Mid City Bikes
- Neighborland
- Pro Print
- Raising Cane’s

A SPECIAL THANKS

To the Community Build Team who volunteered their time to help create the Better Block BR event: Brian Baiamonte, Susannah Bing, Haley Blakeman, Shannon Blakeman, Laurie Chapple, Scott D’Agostino, Brett Furr, Jennifer Hall, Ryan Holcomb, Laurence Lambert, Justin Lemoine, Camille Manning-Broome, Ingolf Partenheimer, Casey Phillips, John Price, Samuel Sanders, Tara Titone.
We especially thank the following for contributing materials or time:

Overhead view of an outdoor beer garden constructed during the event.

An outdoor café was set up to provide refreshments to attendees.

The overhead view of the bikes lanes and street trees along Government Street.

Mayor Kip Holden rides his bike in the temporary lane added for the event.

Pop-up vendors set up their operations to demonstrate the effects for local small businesses.
INTRODUCTION

WHAT IS A BETTER BLOCK?
A Better Block project is a rapid urban revitalization project that creates a live Complete Streets demonstration. Better Block BR took place on April 13, 2013 on a two-block stretch of Government Street between Bedford and Beverly Drives. This living charrette showed that Complete Streets infrastructure can be a catalyst for creating neighborhood vitality, successful small businesses, healthy lifestyles, and diverse communities.

Pioneered by Team Better Block, projects nationwide help build local support for Complete Streets policies and design concepts. Adoption and implementation will provide residents with new modes of mobility, as well as new venues for community interaction, opportunities for public art, spaces for activities and conversations, and often a new neighborhood profile.

WHY A BETTER BLOCK?
There are several reasons to host a Better Block, including:

• Produces concrete results instead of showing an abstract sketch
• Further promotes innovation by testing the most innovative best practices on the ground
• Makes municipal staff and elected officials’ jobs easier by testing ideas and pushing boundaries without the financial commitment
• Creates ownership, and therefore champions, among residents and business owners
• Shows documentation that disarms naysayers

The real question is: Why not have a Better Block?

GOALS OF BETTER BLOCK
Better Block BR aimed to achieve two goals: 1) to find a unified vision among Baton Rouge’s stakeholders and potential investors for Government Street; and 2) to demonstrate the impact of an innovative traffic solution and improved public and retail spaces on economic and community development.

According to an article that appeared in The Advocate March 31, 2013, Laurence Lambert, a traffic engineer and Better Block BR volunteer, said “That’s the overall goal for everybody – to turn Government Street into a destination, rather than just a means to get from point A to point B.” According to the article, Government Street has been the subject of numerous studies and public workshops over the years. A major recurring theme is that no one wants Government Street to be the high-speed, unsafe and pedestrian-unfriendly vehicular corridor it is today. A popular, long-standing idea among planners, residents, and merchants is a Road Diet, which includes shrinking the road from two lanes in each direction down to one in each direction, put in a center turn lane, and use one lane for parking, bike lanes, street trees, and sidewalks. Better Block BR demonstrated just this.

That’s the overall goal for everybody – to turn Government Street into a destination, rather than just a means to get from point A to point B.  
- Laurence Lambert
ANATOMY OF A BETTER BLOCK

GLOSSARY OF COMMON TERMS

**Complete Street**: A street designed and operated to allow all types of users—including but not limited to pedestrians, bicyclists, motorists, and transit users of all ages and physical abilities—to safely use and traverse the right-of-way

**Charrette**: A rapid design technique that typically involves intense, possibly multi-day meetings involving all stakeholders in the design and planning process

**Bike Lane**: A portion of a roadway which has been designated by pavement markings and, if used, signs, for the preferential or exclusive use of bicyclists

**Pop-up**: A temporary, short-term business, used to build interest, try a new location, or try a new concept with little financial risk

**Parklet**: A very small urban park, designed to provide a place for passersby to relax and enjoy the atmosphere of the city around them, in places where either current urban parks are lacking or where the sidewalk is not large enough to accommodate vibrant street life activities

**Stage 0 Feasibility Study**: The first of seven stages in Louisiana Department of Transportation and Development (LaDOTD)’s project delivery process. The purpose of Stage 0 is to reach a decision regarding the project’s feasibility and whether the project should continue further through the project delivery process

**Traffic Calming**: 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 objectives include achieving slow speeds for motor vehicles, reducing collision frequency and severity, increasing the safety and the perception of safety for non-motorized users of the street(s), reducing the need for police enforcement, enhancing the street environment (e.g., streetscaping), encouraging water infiltration into the ground, increasing access for all modes of transportation, and reducing cut-through motor vehicle traffic

**Tax Increment Financing District**: A public financing method that is used as a subsidy for redevelopment, infrastructure, and other community-improvement projects. A TIF district uses future projected gains in taxes to subsidize current improvements, which are projected to create the conditions for the tax gains

**Infrastructure**: Public facilities such as roads, bridges, water supply, sewers, electrical grids, and telecommunications
At the start of the Better Block BR project, a Community Build Team (CBT) was assembled to analyze the site, opportunities, constraints, and possible design outcomes for Better Block BR. Facilitated by Center for Planning Excellence (CPEX), the CBT consisted of representatives from the City-Parish, the Redevelopment Authority, and Mid City Redevelopment Authority, in addition to local business owners, property owners, landscape architects, architects, engineers, artists, film industry professionals, and residents.

The CBT met numerous times during the planning and implementation of the project. After discussions with community members and stakeholders, the CBT created a list of opportunities and constraints, with categories of economics, infrastructure and human experience. In addition to the CBT, the public was also engaged through an open house held at Ingleside United Methodist Church Fellowship Hall. This casual introduction of the project provided an opportunity for residents, business owners, and those interested in improving Government Street to share their ideas for the corridor’s potential. Stations were set up with informative take-aways, visual preference surveys, and Better Block BR team members discussing opportunities and gathering ideas. These following images reveal some of the meeting results.

Once the public planning process was complete, a focus group from the CBT helped create the Better Block BR Site Plan on page 8. With the help of the powerfully simple platform from Neighborland, the POD covered with stickers reading “I want _____ in my neighborhood,” became the perfect medium for community input to be broadcast. The community provided a wide range of submissions for what they would like to see in their neighborhood.

This graphic shows the most popular entries on the wall. The bigger the word is, the more often it appeared.
An attendee adds his sticker to one of the installation walls that was designed to encourage community outreach through collaboration and interactivity. The stickers read "I want... in my neighborhood."

Visual preference boards were used during the public planning sessions.
WHY MID CITY AND WHY GOVERNMENT STREET?

The two-block section of Government Street between Bedford and Beverly was selected for Better Block BR for several reasons:

• Government Street Master Action Plan (GoMAP!) identified area as a focus for economic development improvements

• FutureBR, the city-parish’s comprehensive plan recommended Mid City as a urban renewal pilot location because of its potential for growth and investment opportunities

• It has successful businesses with a concentration of public and private educational institutions

• It links established historic neighborhoods, businesses and a major medical center to downtown and I-110

Better Block BR helped to leverage these opportunities and provide a vision for continuing the momentum of Go MAP! and FutureBR.
SITE CONSTRAINTS

1. ECONOMICS
   - Underutilized retail space
   - Lack of maintenance
   - Sparse building mass south of government street
   - Large parking lots create a suburban feel
   - Some existing businesses lack curb appeal
   - Disconnected businesses from block to block

2. INFRASTRUCTURE
   - Excessive concrete
   - Too much off-street parking
   - No sidewalks or poorly maintained sidewalks
   - Dangerous intersections at Hearthstone and Acadian
   - Infrastructure poorly maintained
   - Unsightly above-ground utilities
   - Lack of crosswalks
   - Oversized driveways and uncontrolled vehicular access
   - High volumes of commuter traffic (24,000 cars daily)
   - Maintained by Louisiana Department of Transportation and Development (LADOTD)

3. EXPERIENCE
   - Neighborhoods to south not connected to commercial area
   - Some retail structures are out of scale
   - No pedestrian-scale signage, lighting or amenities
   - Lack of gateway elements to identify area
   - Fast traffic
   - Unfriendly to pedestrians and cyclists
   - Not dog and kid friendly
   - Loud
   - Harsh and not inviting
   - Perceived as being an unsafe area
   - Lack of trees and landscaping
Abandoned buildings line Government Street and offered little promise of economic vitality.

Multi-lane streets with heavy traffic leave pedestrians and cyclists with very few options.

Crosswalks are barely visible making it difficult for residents to walk to businesses.
SITE OPPORTUNITIES

1. ECONOMICS
   - Identified in Horizon Plan, GOMAP!, and FutureBra as a growth area
   - High traffic offers visibility for businesses
   - Visible site
   - Opportunity to improve business viability
   - Major reinvestment and redevelopment potential
   - Leverage recent local investment and revitalization efforts
   - Vacant buildings and blighted architecture
   - Artist/bohemian/cultural area
   - Supportive existing business owners
   - Possibility for rooftop venues
   - Grassroots sponsorships
   - Schools unite area

2. INFRASTRUCTURE
   - Ample room for on-street parking
   - Plenty of off-street parking
   - Maintained by Louisiana Department of Transportation and Development (LaDOTD) - funding available for improvement
   - Access for commercial corridors
   - Road narrowing possible
   - Opportunity to coordinate with City-parish department of public works (DPW)

3. EXPERIENCE
   - Mixed-use
   - Commercial area buffers busy road from neighborhood
   - Proximity to schools (Baton Rouge High School, St. Joseph’s High School, Catholic High School)
   - Adjacent to mature neighborhoods (Ogden Park, Garden District, Westmoreland, Capital Heights, Bernard Terrace)
   - Links historic neighborhoods to downtown
   - Connections to northern neighborhoods
   - Inclusive, diverse community with a variety of demographics
   - Engaged merchants and neighborhood associations
   - Potential for short-term success
   - Many ways to draw people to area
   - Modern vintage character
CLOCKWISE FROM TOP:

A temporary outdoor cafe activated the sidewalk in front of a vacant building.

Street trees, planted medians and bike lanes slowed traffic and provided access for cyclists and pedestrians.

Adding stripes to the crosswalk and defining the bike lane with green paint makes crossing and riding down Government Street safer for pedestrians and cyclists.
During the LA 73 Corridor Stage 0 Feasibility Study, Stantec obtained safety crash data for Government Street from January 2008 to December 2010 from LaDOTD for safety analysis. On average, there are 270 crashes per year from I-110 to Jefferson Highway on Government Street. The predominant crash types on the studied segment are rear end, left turn, right angle and side-swipe related crashes. The geometric features of Government Street, such as the lack of medians and turning lanes, contribute to the overrepresentation of side-swipe and rear end crashes.

The study also states that these types of crashes can be reduced with the provision of left turn pockets to give turning vehicles refuge from passing vehicles. Based on this study, the Better Block BR Government Street redesign created two through lanes separated by a two-way-left-turn-lane (TWLTL), which would potentially reduce the number of conflict points and therefore potential accidents. The removed lanes were converted to bike lanes and street tree planting areas, which not only enhanced the safety of the corridor, but its character and appeal. Temporary bus shelters were also added.

The reconfiguration of the street, introduction of pedestrian crosswalks, and on-street hub of activities heightened the area’s safety, social engagement, and economic activity.

There is no doubt that creating opportunities for transit, walking and biking results in improved economic conditions for surrounding communities. For Better Block BR, estimated visitors were in the thousands and the temporary pop-up businesses were pleasantly surprised by their customer counts. In addition to learning the demographics of the area, several saw over 300 customers pass through their business alone and reported a 50% increase in their regular Saturday business. Culinary Productions estimated 150 customers with an average ticket of $9.00 per person, Tiger Deaux-nuts sold over 200 doughnuts, and Raising Cane’s sold 192 cups of lemonade!

Whether an existing, potential, or temporary business in Mid City for that day, vendors all agreed that the market in the area is still relatively untapped. Many agreed it could become one of the jewels of the city for arts, dining, retail and locally-owned businesses. If minor infrastructure investments and traffic calming measures such as crosswalks, median islands, bike lanes, and narrower travel lanes were applied, the area could become a destination and a true economic driver — instead of just a vehicular corridor.

Because of Saturday’s success, the event was indeed a victory. For one day, Better Block BR strengthened the community and encouraged participants to take ownership of the project. Unfortunately, the second day of the Better Block event was canceled due to inclement weather.
Even though it was adjacent to an active street, a pocket park proved to be a relaxing place to enjoy refreshments.

Bringing pop-up businesses to the front of a large empty parking lot re-activated one side of Government Street.

A temporary BREC park demonstrated how green space can be incorporated.
Since the Better Block BR demonstration project, several implementation projects have begun at the public and private level, including the following:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>RESPONSIBLE PARTY</th>
<th>TIMEFRAME</th>
<th>PROGRESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply for Safe Routes to School grant to add sidewalks, improve connections to neighborhoods, enforce speed limits, and safety education for schools adjacent to Government Street</td>
<td>DPW, Our Lady of Mercy Catholic School, Bernard Terrace Elementary, and CPEX</td>
<td>Short-term</td>
<td>Applications in process, grants due in January 2014</td>
</tr>
<tr>
<td>Recommend Complete Streets Ordinance</td>
<td>FutureBR Implementation Team (FIT)</td>
<td>Short-term</td>
<td>Complete</td>
</tr>
<tr>
<td>Complete and advance a city-parish Complete Streets policy that institutionalizes the consideration of all modes of transportation when EBR builds and maintains roads</td>
<td>Baton Rouge Sustainable Transportation Advisory Committee (BRSTAC)</td>
<td>Short-term</td>
<td>Started meeting in September 2013</td>
</tr>
<tr>
<td>Adopt city-parish Complete Streets policy</td>
<td>Metro Council</td>
<td>Short-term</td>
<td>Awaiting BRSTAC recommendation</td>
</tr>
<tr>
<td>Intersection improvements along Government Street including new traffic signals</td>
<td>DPW</td>
<td>Short-term</td>
<td>In process</td>
</tr>
<tr>
<td>Redevelop 2900 block of Government Street as a “Model Block”</td>
<td>Private developer, RDA</td>
<td>Short-term</td>
<td>Plan approved, financing approved by RDA, additional funding in place by January 2014</td>
</tr>
<tr>
<td>Improve buildings in project area</td>
<td>Private business owners, MCRA</td>
<td>Short-term</td>
<td>MCRA provided four facade improvement grants in project area to be complete by end of 2013</td>
</tr>
<tr>
<td>Create a master plan for Westmoreland Shopping Center that incorporates pedestrian access and mixed use buildings fronting Government Street</td>
<td>Catholic High School Alumni Association</td>
<td>Short-term</td>
<td>Plan in process</td>
</tr>
<tr>
<td>Transfer Government Street between downtown and Jefferson Highway from a state highway to a local road</td>
<td>DPW, LaDOTD</td>
<td>Mid-term</td>
<td>In negotiation - improvements to be made prior to transfer</td>
</tr>
<tr>
<td>Upgrade Government Street to a TWLTL with bike lanes from Jefferson Highway to I-110 interchange to reduce conflict points and increase connectivity (prior to transfer)</td>
<td>LaDOTD</td>
<td>Mid-term</td>
<td>In negotiation</td>
</tr>
<tr>
<td>Restripe Government Street between Jefferson Highway and Independence Park to include bike lanes and connect neighborhoods, parks and schools</td>
<td>DPW</td>
<td>Mid-term</td>
<td>Contracted at same time as state improvements</td>
</tr>
<tr>
<td>Create a TIF district to finance improvements with additional sales tax</td>
<td>Merchants, RDA and Metro Council</td>
<td>Mid-term</td>
<td>Recommended by the FIT team</td>
</tr>
<tr>
<td>Redevelop Westmoreland Shopping Center</td>
<td>Catholic High School Alumni Association</td>
<td>Long-term</td>
<td>Will work with developer once master plan is complete</td>
</tr>
<tr>
<td>Fill vacant storefronts with new businesses on Government Street</td>
<td>Private business owners</td>
<td>Ongoing</td>
<td>3 new businesses opened since April 2013</td>
</tr>
<tr>
<td>Infill retail development on vacant lots</td>
<td>Private developers</td>
<td>Ongoing</td>
<td>In process</td>
</tr>
<tr>
<td>Plan additional demonstration and pilot projects for green infrastructure</td>
<td>CPEX</td>
<td>Ongoing</td>
<td>PARK(ing) Day in September 2013, planning in process for additional projects</td>
</tr>
</tbody>
</table>
WHAT CAN YOU DO?

While Complete Streets is a long-term transformative process, it improves congestion, connects communities, creates a sense of place and revitalizes local economies. Here are some things that you can do to be a part of that transformation:

- Support your Mayor in these initiatives by calling and sending a letter to your Councilperson to let him or her know that you support the necessary public improvements to Government Street that will encourage private investment to follow. Go to http://brgov.com/dept/council/lookup.asp to find your councilmember.

- Be an advocate at public meetings for adoption and implementation of a local Complete Streets policy.


“The City will have a Complete Streets policy statement by the end of the year to guide its creation of new streets and rehabbing existing streets.”

- John Price
I want
Better Block
to be permanent
in my neighborhood.
neighborland.com