Active Transportation Plan for the Greater Birmingham Region

REGIONAL PLANNING COMMISSION OF GREATER BIRMINGHAM

March 2019
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ADOPTED
MARCH 13, 2019
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTRODUCTION</strong></td>
<td>01</td>
</tr>
<tr>
<td>A Plan for Active Transportation</td>
<td></td>
</tr>
<tr>
<td>Existing Conditions</td>
<td></td>
</tr>
<tr>
<td>Existing Plan Review</td>
<td></td>
</tr>
<tr>
<td>Goals &amp; Objectives</td>
<td></td>
</tr>
<tr>
<td><strong>MORE USERS</strong></td>
<td>13</td>
</tr>
<tr>
<td>Public Engagement</td>
<td></td>
</tr>
<tr>
<td>Outreach Findings</td>
<td></td>
</tr>
<tr>
<td><strong>CONNECTIVITY</strong></td>
<td>23</td>
</tr>
<tr>
<td>Network Approach</td>
<td></td>
</tr>
<tr>
<td>Network Development</td>
<td></td>
</tr>
<tr>
<td>Regional Network</td>
<td></td>
</tr>
<tr>
<td><strong>IMPLEMENTATION</strong></td>
<td>41</td>
</tr>
<tr>
<td>Project Vetting Methods</td>
<td></td>
</tr>
<tr>
<td>Project Identification</td>
<td></td>
</tr>
<tr>
<td>Policy Roads</td>
<td></td>
</tr>
<tr>
<td>Context Sensitive Design</td>
<td></td>
</tr>
<tr>
<td>Facility Selection Guidance</td>
<td></td>
</tr>
<tr>
<td>Phasing, Programs, &amp; Policies</td>
<td></td>
</tr>
<tr>
<td><strong>APPENDIX A</strong></td>
<td>89</td>
</tr>
<tr>
<td>Demand Analysis Methodology</td>
<td></td>
</tr>
<tr>
<td>Level of Comfort Analysis Methodology</td>
<td></td>
</tr>
<tr>
<td>Survey Questions</td>
<td></td>
</tr>
<tr>
<td><strong>APPENDIX B</strong></td>
<td>99</td>
</tr>
<tr>
<td>Indicator Criteria</td>
<td></td>
</tr>
<tr>
<td><strong>APPENDIX C</strong></td>
<td>103</td>
</tr>
<tr>
<td>Project Lists</td>
<td></td>
</tr>
<tr>
<td>Study Area Network Maps</td>
<td></td>
</tr>
<tr>
<td><strong>APPENDIX D</strong></td>
<td>145</td>
</tr>
<tr>
<td>Menu of Cross Sections by Context</td>
<td></td>
</tr>
<tr>
<td>Detailed Cost Estimates</td>
<td></td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

| Figure 1-1: National Bicycle User Type Statistics | 5 |
| Figure 1-2: Study Area/Birmingham MPO Region | 7 |
| Figure 2-1: Public Outreach Numbers | 16 |
| Figure 2-2: Online Survey Results Example | 16 |
| Figure 2-3: Wikimap Results | 17 |
| Figure 2-4: Survey Results | 21 |
| Figure 3-1: Illustration of Types of Cyclists | 24 |
| Figure 3-2: General Demand Map | 26 |
| Figure 3-3: Destination Demand Map | 27 |
| Figure 3-4: Strava Demand Map | 28 |
| Figure 3-5: Relationship between Mobility and Access | 30 |
| Figure 3-6: LOC Map for Study Area | 31 |
| Figure 3-7: LOC 1 Map | 32 |
| Figure 3-8: LOC 2 Map | 33 |
| Figure 3-9: LOC 3 Map | 34 |
| Figure 3-10: LOC 4 Map | 35 |
| Figure 3-11: LOC 5 Map | 36 |
| Figure 3-12: LOC Map for Downtown Birmingham | 37 |
| Figure 3-13: Accessibility Grid Map for Birmingham’s Urban Area | 38 |
| Figure 3-14: Proposed Regional Active Transportation Network | 39 |
| Figure 4-1: Primary Network and Policy Roads Map | 44 |
| Figure 4-2: Urban Core to Rural Town Context Spectrum | 46 |
| Figure 4-3: Land Use Context for the B-Active Region | 48 |
| Figure 4-4: Facility Selection Guidance Charts | 49 |
| Figure 4-5: Protected Intersection Design Example | 69 |
| Figure 4-6: Active Transportation Network Project Map | 71 |
| Figure 4-7: Municipal Project Process Example | 87 |
LIST OF TABLES

Table 1-1: Plan Review ................................................................. 8
Table 1-2: Goals and Objectives ..................................................... 11
Table 3-1: Demand Analyses Descriptions .................................. 25
Table 4-1: Project Factors ........................................................... 43
Table 4-2: Context Sensitive Approach Benefits ......................... 47
Table 4-3: Sidewalk Facilities by Land Use Context .................... 60
Table 4-4: Funding Source Matrix ............................................. 82
Table 4-5: Key Phasing Factors .................................................. 84
YOU CAN FALL IN LOVE AT FIRST SIGHT WITH A PLACE AS WITH A PERSON.

Alec Waugh
INTRODUCTION
A PLAN FOR ACTIVE TRANSPORTATION
EXISTING CONDITIONS
EXISTING PLAN REVIEW
GOALS & OBJECTIVES
A Plan for Active Transportation

Active transportation:
Refers to the human-powered modes of travel such as walking and biking, primarily.

Introduction
The B-ACTIVE Plan (the Plan) is the Active Transportation Plan for the Greater Birmingham region. The purpose of the Plan is to establish a clear vision for building and expanding a multimodal transportation network in Jefferson and Shelby Counties and parts of Blount and St. Clair Counties, with specific focus on creating a cohesive system of bicycle and pedestrian infrastructure. This Plan identifies and prioritizes strategic projects to build a safer, more connected, and equitable active transportation system for the region.

Developed by the Regional Planning Commission of Greater Birmingham on behalf of the Birmingham Metropolitan Planning Organization (MPO) in conjunction with local municipalities, agencies and stakeholders throughout the region, the Plan serves several purposes:

PLANNING PROCESS
The Plan describes the network planning processes and shares the narrative of engaging with those who live in and care about the Greater Birmingham area.

COLLABORATION
It describes how the region can work together to support active transportation; it will address important transportation issues in the region, such as major barriers/gaps in the regional system, regional connectivity, and attracting new users.

GUIDANCE
The Plan is a guide for the MPO to plan, fund, and ultimately construct more connected active transportation facilities, providing guidance for the region's local municipalities when developing their bicycle and pedestrian elements.
MORE USERS.
A focus on improvements that encourage and attract more people to use active transportation in the Greater Birmingham Area.

SAFE CONNECTIVITY.
Residents of all ages and abilities feel comfortable experiencing the region and all its amenities on foot or by bike through a connected network.

IMPLEMENTATION.
Guidance is provided to enable jurisdictions to move to implementation of the active transportation network.
WHAT IS ACTIVE TRANSPORTATION?

Active transportation, also known as non-motorized transportation, refers to the human-powered modes of travel such as walking and biking, primarily. The greater Birmingham regional transportation system currently lacks sufficient non-motorized provisions along many corridors where bicycling and walking should be viable travel choices—especially for short trips. In light of rising energy costs, an aging population, public health concerns, and an increasing demand for alternatives to motor vehicle travel, there is a growing need for infrastructure and development patterns that support what has widely become known as “active transportation.”

Key questions of the B-ACTIVE Plan:

• Where are the major gaps and barriers in the regional bicycle and trail system today?
• What is needed to attract new users to the active transportation network (i.e. to make people feel safer commuting by bicycle)?
• How can we increase regional connectivity?
• What and where are the key projects needed for implementation?

Why is the B-ACTIVE Plan important to the Greater Birmingham region?

Active transportation is an opportunity for everyone. All of us are pedestrians at some point during the day. Even if you are walking between your car in the parking lot to the grocery store's entrance, you are traveling as a pedestrian. People using walking assistance devices such as wheelchairs or walkers are also pedestrians. Whether you are an avid cyclist, occassional rider, or do not ever ride a bicycle, a safe and connected active transportation network benefits for the larger community and region. These benefits include:
PLANNING FOR A LARGER AUDIENCE

The B-ACTIVE Plan was developed with a guiding principle that recommendations and resources of this plan should be focused on creating more users rather than solely providing more lane miles of bicycle or pedestrian infrastructure. A core value of the process was to analyze and provide guidance on active transportation facilities that were attractive, safe, and connected. A larger audience, identified as the “interested but concerned” (Figure 1-1), was the target audience through the planning process. The shift toward planning and designing active transportation facilities for this larger group of community members corresponds with the overall Goals and Objectives of the B-ACTIVE Plan.

Figure 1-1: National Bicycle User Type Statistics

1 “The Role of Quality of Life in Business (Re)Location Decisions,” Journal of Business Research
2 “Physical Activity Guidelines,” Center for Disease Control and Prevention
3 Dill & McNeil, 2015
Existing Conditions

PROJECT OVERVIEW

The study limits for the Plan cover the Greater Birmingham MPO region, an area comprised of all of Jefferson and Shelby counties, along with portions of St. Clair and Blount counties. The map in Figure 1-2 shows the study area limits, city names, county lines, and major roadways.
Figure 1-2: Study Area/Birmingham MPO Region
Existing Plan Review

The B-ACTIVE Plan considers the existing planning context and supports previous planning efforts from municipalities within the region by encouraging the same types of goals that are currently in a variety of local plans. These common goals include community development, growing the number of people biking and walking, and generating economic development in response to a more bikeable and walkable environment. The review of existing plans and policies provides a baseline understanding of the unique visions for each community and the existing regulatory context, which serves as a foundational element of both the future network design and the recommended implementation strategies. Table 1-1 summarizes key themes based on a thorough plan review.

SUMMARY

A detailed review of existing plans created several takeaways:

- Municipalities within the Birmingham region want to leverage bicycle and pedestrian infrastructure to improve transportation connectivity to and within mixed-use districts, downtowns, and other key destinations for a community (parks, community centers, hospitals, etc.). Several plans also desire to connect cyclists and pedestrians to transit in order to improve mobility across the region, not just bicycle and pedestrian transportation.

- Municipalities and other governing agencies believe that active transportation infrastructure can be used to stimulate economic growth in their jurisdictions. This creates a financial impetus for implementing a more connected and safer network of facilities across the entire region.

- Several plans identified bicycle and pedestrian infrastructure as a powerful means for beautifying communities, conserving local green space and sensitive environments, and creating a strong sense of civic connection and a unique sense of “place” that is reflective of each community.

Table 1-1: Plan Review

<table>
<thead>
<tr>
<th>Plan</th>
<th>Year</th>
<th>Connectivity within key development areas</th>
<th>Economic development</th>
<th>Environmental protection and conservation</th>
<th>Sense of place and community</th>
<th>Safety</th>
<th>Education</th>
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<th>Growing ridership</th>
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<td>2013</td>
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<td>2012</td>
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KEY GOALS OF EXISTING PLANS

**CONNECTIVITY WITHIN KEY DEVELOPMENT AREAS**
Concentrating active transportation infrastructure around areas that (1) best support biking and walking, like dense commercial areas, residential neighborhoods, and mixed-use facilities; and (2) connect users to important amenities for equity, including transit, community centers, and parks.

**ECONOMIC DEVELOPMENT**
Utilizing active travel connections as a source of generating revenue and attracting visitors.

**ENVIRONMENTAL PROTECTION AND CONSERVATION**
Using active transportation as means of conserving or promoting green spaces and reducing pollution caused by automobile/transit travel.

**SENSE OF PLACE AND COMMUNITY**
Harnessing bicycle and pedestrian infrastructure as a means to grow existing community ties and enhance an area’s authenticity.

**SAFETY**
Implementing design standards or other recommendations to encourage cycling facilities that are safe for all ages and abilities.

**EDUCATION**
Fostering a population that is educated about the benefits of active travel and safe travelling habits.

**IDENTIFYING FUNDING AND OTHER IMPLEMENTATION CHALLENGES**
Leveraging other funds, such as state or federal grants, to implement plans in the face of limited funding.

**GROWING RIDERSHIP**
Generating more ridership from existing active transportation users as well as encouraging others to choose active travel for trips.

“Railroad Park is truly Birmingham's front lawn, and we're grateful to partner with the city of Birmingham to provide a free, international-award-winning attraction to Birmingham’s residents and visitors. We love bringing the community together through hundreds of events and by providing an attraction where lasting memories are made. We’re proud to be an economic driver, event venue, community builder and, most importantly, a park that means a great deal to people across our great city.”
- Camille Spratling, Executive Director of Railroad Park Foundation
Goals & Objectives

The B-ACTIVE Plan crafts a vision for the future of biking and walking in the area through strategic goal setting. It is clear that a growing population within the region hope to see an improved environment for biking and walking. The goals and objectives (Table 1-2) are the building blocks of the approach for creating an active transportation network in the Greater Birmingham area by the municipalities in the region.

Table 1-2: Goals and Objectives

<table>
<thead>
<tr>
<th>GOAL</th>
<th>OBJECTIVES</th>
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<tr>
<td><strong>CONNECT</strong></td>
<td>The Greater Birmingham area is connected through a network of low-stress bicycle facilities.</td>
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<td>- Build connected bicycle facilities.</td>
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<td>- Remove gaps in the sidewalk network.</td>
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<td>- Provide active transportation linkages to existing transit routes and stops.</td>
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<td>- Provide users the choice to make trips to key destinations on a bike or walking.</td>
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<td><strong>ACCESS FOR ALL</strong></td>
<td>The future network of facilities improves (1) access to active transportation routes for the entire region and (2) access for more ages and abilities to use the system.</td>
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<td>- Provide infrastructure access points all around the region.</td>
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<td>- Provide guidelines to designing facilities that are safe enough for any type of active transportation user.</td>
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<td>- Provide users the choice to make trips to key destinations on a bike or walking.</td>
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<td><strong>PROTECT USERS</strong></td>
<td>Implementation of the Plan decreases the number of bicycle and pedestrian crashes.</td>
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<td>- Record and analyze yearly crash data.</td>
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<td>- Implement countermeasures at key intersections and streets that have high-density of bike/pedestrian crashes.</td>
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<td><strong>MORE USERS</strong></td>
<td>The number of people using active transportation grows as the system is implemented.</td>
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<td>- Implement system for measuring the number of people using the existing active transportation system.</td>
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<td>- Create yearly progress reports in tandem with new active transportation infrastructure.</td>
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<td><strong>POLICY SUPPORT</strong></td>
<td>The network of infrastructure is supported by policies that encourage safe travel for all road users.</td>
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<td>- Adoption of Complete Streets ordinances and policies by municipalities within the region.</td>
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<td>- Create design guidelines for facility construction.</td>
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<td>- Identify funding mechanisms for implementation.</td>
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<td><strong>EDUCATE</strong></td>
<td>Residents of all types—students, families, children, etc.—have opportunities to learn about the benefits of active transportation and associated laws and safe practices.</td>
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<td>- Host annual safety and encouragement event supporting all modes of transportation.</td>
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<td>- Implement biking and walking safety training in schools within the region.</td>
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<td><strong>PRIORITIZE, IMPLEMENT, &amp; MAINTAIN</strong></td>
<td>Key connections in the network of facilities are strategically prioritized to create a smooth path to implementation. A variety of different funding mechanisms are identified to implement and maintain the network.</td>
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<td>- Identify “low-hanging fruit” projects and highly prioritized projects to implement first.</td>
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<td>- Provide a general timeline for implementing identified projects.</td>
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<td>- Encourage municipalities to include a maintenance schedule in annual budgets.</td>
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THERE IS A COMMUNITY OF THE SPIRIT. JOIN IT, AND FEEL THE DELIGHT OF WALKING DOWN THE NOISY STREET, AND BEING THE NOISE.

Rumi
Public Engagement

The foundations of the B-ACTIVE Plan—including policy recommendations and the proposed network of bicycle and pedestrian facilities—are the result of continual engagement with the residents, businesses, nonprofit, and other stakeholders within the Greater Birmingham area. Benefits of engaging with the public is two-fold:

- A diverse range of backgrounds, experiences, abilities, and opinions about transportation will create a stronger, more implementable, and better-serving plan and resulting transportation system, and
- Talking about biking and walking with many people helped spread the word about the B-ACTIVE Plan and the benefits of active transportation.

The B-ACTIVE Plan used a variety of outreach strategies to hear the concerns and desires of the public throughout the planning process. The outreach resulted in a variety of personal connections, media coverage, completed surveys, and a thorough understanding of what the desired outcome of the plan should be. In addition to open houses, the B-ACTIVE Plan was also presented at other events, including a presentation at the City Parks Alliance meeting and at the Alabama Transportation Planners Association conference.

The public gave input for the B-ACTIVE Plan at several pop-up meetings (informal conversations and tabling held where people are already gathering, such as a park, an event, or trail) and through intercept surveys (engaging with people walking and riding bikes during their trips). Pop-up meetings were informal but valuable means of communicating with the community; they created casual settings to talk about biking and walking with people who may be missed in the standard public meeting process. The intercept surveys were designed to engage people biking or walking along active transportation routes during typical commute times through single-question activities. Pop up events/intercept surveys were held in multiple locations, including:

- Birmingham Barons Games
- Rotary Trail
- Shades Creek Greenway
- UAB Campus
- Oak Mountain State Park
- Downtown Homewood
- Weekly group bicycle rides
Public voice shaped the Plan at all stages of development, including collaboration with strategic partners on an Active Transportation Committee that served as a steering committee for the Plan. These partnerships helped illustrate the area’s unique landscape and transportation needs. The B-ACTIVE Plan also reflects public input received from face-to-face interaction at open houses and pop up events, as well as online interaction in the form of surveys and interactive mapping tools. The following section provides an overview of the public engagement process and summarized findings from the B-ACTIVE process. The public engagement process was comprehensive and provided a variety of opportunities for input from people throughout the region.

The public received more extensive opportunities to learn about and provide feedback for the B-ACTIVE Plan during open house events. Instead of hosting events at government buildings, the open house events leveraged community amenities within the city, such as Railroad Park and Cahaba Brewery. The open houses were highly interactive; participants could engage in the Plan in several ways, including the following exercises:

- Mapping: Study area maps (including major roads, parks, destinations, and labels) were displayed for participant review during which they noted important routes and areas of concern.
- Priority spectrum: Various types of active transportation priorities (safety, access to transit, connectivity, etc.) were displayed so that participants could identify which priorities were most important to them.
- Facility preference: Participants selected the types of active transportation facilities they most preferred.

In addition to in-person contact, the B-ACTIVE Plan also received input from online sources. The project website contained information about the project, such as upcoming meetings, as well as links to other online engagement tools: the Wikimap, an online interactive mapping tool, and the survey. The website was visited by over 575 unique viewers, with more than 1,600 total views.
Participants filled out over 800 surveys. The online surveys directly mirrored the paper surveys distributed at pop up events and open houses. The surveys consisted of several questions (which can be seen in the Appendix A), covering themes like demographics, walking and biking barriers, and improvements to the active transportation network that would encourage more users, as well as an open comment space. Results from the survey helped identify facility preferences and areas that need to be more accessible on foot or by bike.
The B-ACTIVE Wikimap allowed participants to interact with an online map in an easy-to-use format tailored specifically to active transportation public feedback. The maps allowed for “crowdsourcing” of participants’ experiences biking and walking in the Greater Birmingham area. Over 300 comments from 158 users served to identify barriers to biking and walking, routes biked and walked most frequently, routes that are presently difficult to bike and walk, and important destinations; these comments served as an additional layer of insight into local concerns and desires. The map was live from February to June 2017 and had over 300 comments.
07

COLLABORATIONS AND PARTNERSHIPS

In addition to gathering perspectives from the general public, the B-ACTIVE Plan used feedback from various stakeholders and entities that have special interest in and unique perspectives on active transportation in the Greater Birmingham area. The following section summarizes how various stakeholders provided feedback, and results from their input.

MPO’S ACTIVE TRANSPORTATION COMMITTEE

The MPO’s Active Transportation Committee (ATC) served as a steering committee for the Plan development, network vetting, and public engagement strategies. Members of the ATC included representation from:

- Federal Highway Administration
- Alabama Department of Transportation
- Regional Planning Commission of Greater Birmingham
- County and Municipal Governments
  - Birmingham
  - Homewood
  - Hoover
  - Jefferson County
  - Trussville
  - Mountain Brook
  - Shelby County
- Birmingham Business Alliance
- Freshwater Land Trust
- Community Foundation of Greater Birmingham
- Jefferson County Health Department
- United Way
- University of Alabama at Birmingham (UAB)
- Zyp Bikeshare
- AARP
- Regions Bank
- Alabama Power
- Railroad Park
- Ruffner Mountain Park
- Red Mountain Park
- Engineers and planners from local consulting firms

The ATC met regularly throughout the process of developing the B-ACTIVE Plan to give input and receive updates on the planning process at milestones, during which members helped shape the Plan outcome and recommended network of facilities. The ATC also participated in “partnering workshops,” or a group meeting of all key stakeholders. These workshops were often a combination of presenting materials and interactive activities to hear feedback from the larger group of key stakeholders.
**ALDOT AND FHWA**

During the planning process, multiple presentations were given to staff from the Alabama Department of Transportation (ALDOT) and the Federal Highway Administration (FHWA). The project team shared updates from the B-ACTIVE planning process and explained the methods that were used to create the network, including the Level of Comfort analyses that were used to understand how cyclists feel while bicycling in the area (see Connectivity).

**STAKEHOLDER MEETINGS**

Stakeholder meetings permitted individuals from organizations or people who were particularly interested in active transportation to provide input on specific topic areas. These community members and organizations offered perspectives that were valuable in shaping network and policy recommendations. Fourteen (14) stakeholders provided input for the Plan, including:

<table>
<thead>
<tr>
<th>Stakeholders:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• AARP</td>
</tr>
<tr>
<td>• Alabama Power</td>
</tr>
<tr>
<td>• Freshwater Land Trust</td>
</tr>
<tr>
<td>• Goodrich Foundation</td>
</tr>
<tr>
<td>• Jefferson County Department of Health</td>
</tr>
<tr>
<td>• Lakeshore Foundation</td>
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<tr>
<td>• Railroad Park Foundation</td>
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<td></td>
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<tr>
<td>• Regions</td>
</tr>
<tr>
<td>• Shelby County</td>
</tr>
<tr>
<td>• UAB</td>
</tr>
<tr>
<td>• UAB Minority Health &amp; Health Disparities Research Center</td>
</tr>
<tr>
<td>• United Way</td>
</tr>
<tr>
<td>• United Way</td>
</tr>
<tr>
<td>• Zyp Bikeshare</td>
</tr>
</tbody>
</table>
Outreach Findings

**People in the region care about biking and walking and do so regularly:**

- Over 60% of survey respondents are, at the minimum, interested in biking in the Greater Birmingham area.
- Nearly 75% of respondents walk at least frequently for trips, and over 50% bike at least frequently for trips.

**Infrastructure and design matter:**

- Some of the top most cited reasons for biking and walking are related to lack of infrastructure, intersection design, and feeling like traffic is too heavy to bike or walk. Good infrastructure design can make people feel safer, more protected from heavy traffic, and more respected on the street.

**The community desires safe connections across municipal boundaries:**

- Many of the comments from the Wikimap indicated that people want to see safe routes to travel between municipalities.

**There is momentum behind active transportation culture in the Greater Birmingham region:**

- Based on strong input from stakeholders and the general public, it is clear that biking and walking are a desired form of transportation.

**Entities that are interested in biking and walking in the region want to collaborate:**

- There are a variety of organizations that have started to implement change at an organizational level and are ready to partner with others to make a larger impact.

The B-ACTIVE Plan won the “2017 Outstanding Media Coverage” Award by the Alabama Chapter of the American Planning Association. Media coverage included 10+ TV interviews and 3 radio interviews.
Figure 2-4: Survey Results

What keeps you from walking MORE often?

- Lack of walkable/streets
- Residences are too far
- Traffic is too heavy
- Dangerous intersections
- Lack of sidewalk or path/pedestrian safety
- Need to transport other people or things
- Unclear what routes to take
- Other
- Exposure to air pollution
- Lack of access to activity centers

What keeps you from biking MORE often?

- Lack of path/sidewalk/bike facilities
- Dangerous intersections
- Motorists don’t exercise caution around cyclists
- Traffic is too heavy
- Destinations are too far
- Lack of lighted paths/personal safety
- Weather
- Need to transport other people or things
- Lack of secure bicycle parking
- Lack of workplace amenities
- Other
- Unclear what routes to take
- Lack of access to activity centers
- Traveling with small children
- Exposure to air pollution

Types of Bike Trips

- Fitness: 16%
- Leisure
- Walking a Pet
- Shopping/Errands
- Visiting Friends
- Dining
- Commuting to Work
- Getting to Transit
- Commuting to School
- Other

1% of participants provided No Response

Types of Walking Trips

- Fitness: 33%
- Leisure
- Walking a Pet
- Shopping/Errands
- Visiting Friends
- Dining
- Commuting to Work
- Getting to Transit
- Commuting to School
- Other

2% of participants provided No Response
NOTHING COMPARES TO THE SIMPLE PLEASURE OF A BIKE RIDE.

John F. Kennedy
Network Design Approach

The B-ACTIVE Plan recommends a network of connected on-road and off-road bicycle facilities across the four-county region. Selection of roads, types of recommended infrastructure, and project prioritization are governed by several guiding principles:

More users and user safety are related:

Cyclists and pedestrians are more likely to use facilities where they feel safer, and people on bicycles often feel safer in groups. The network in the B-ACTIVE Plan is designed to attract new users on active transportation facilities and improve network safety.

Connected facilities increase mobility:

The B-ACTIVE Plan creates a web, or a network, of strategically selected bicycle and pedestrian facilities that are connected to one another and to existing facilities. Each project in the B-ACTIVE Plan is a vital part of connecting the entire region safely.

The B-ACTIVE network is for everyone:

The facility types (bicycle lane, buffered bicycle lane, separated facility, etc.) identified for each part of the regional network have been selected to make the entire network accessible for all ages and abilities.

Implementation is key:

The roads in the B-ACTIVE Plan are strategically selected, carefully vetted, and prioritized for efficiency in implementation.
Network Development

DEMAND ANALYSIS

For the B-ACTIVE Plan, the demand analysis locates existing demand for bicycle and pedestrian use in the region. This analysis highlights areas within the region that are already (or that could become) hubs of bicycle or pedestrian activity. The demand analysis maps are heatmaps that illustrate these locations by considering multiple weighted input factors. These resulting “hotspots” of activity can serve as connection points for future active transportation infrastructure. The methodological approach and results are discussed below.

METHODODOLOGY

The demand analysis created for the B-ACTIVE Plan identifies existing and potential demand for bicycle and pedestrian activity through three analyses (Table 3-1) and multiple weighted factors:

Table 3-1: Demand Analyses Descriptions

<table>
<thead>
<tr>
<th>FACTOR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>A general demand analysis of active transportation use, existing plans such as the Red Rock Ridge and Valley Trail System (RRRVTS), compatible land uses, and existing bike and pedestrian facilities,</td>
</tr>
<tr>
<td>02</td>
<td>A destination demand analysis of employment destinations within the study area that may attract bicycle or pedestrian commuting trips, and</td>
</tr>
<tr>
<td>03</td>
<td>A “Strava” demand analysis using bicycling data (time of ride, location, distance, length of ride, etc.) collected by the Strava cell phone application.</td>
</tr>
</tbody>
</table>

When considered together, these inputs show locations in which future bike and pedestrian infrastructure can be most successful. These analyses, along with public input, have shaped the network recommendations for the B-ACTIVE Plan. Each of the factors from all analyses and their weights were chosen based on their likelihood to generate biking and/or walking trips.

The Strava application is a social media platform designed to connect cycling and running enthusiasts and to track users’ cycling progress. Strava’s data sharing program—Strava Metro—provides aggregated data and other resources to communities for planning purposes. For the B-ACTIVE Plan, Strava data from 2016 for the entire metropolitan region contributed to the demand analyses and to the overall network development process.
GENERAL DEMAND ANALYSIS

The general demand analysis considers a wide range of types of factors that, when considered together, illustrate on a regional level where there are existing and future hubs of active transportation activity. Results from the demand analysis (Figure 3-2) and the exhaustive list of factors included in the analysis be found in Appendix A.

Figure 3-2: General Demand Map
In the destination demand analysis, certain destinations, such as schools, colleges, parks, and grocery stores, are given larger weights as they are more likely to generate bike and pedestrian trips. All the specific employment destinations are included within more general categories in the general demand analysis. Separating the specific employment categories into a standalone demand analysis illustrates the density of employment destinations throughout the study area. The complete list of factors used in this analysis is included in Appendix A.

**Figure 3-3: Destination Demand Map**
STRAVA DEMAND ANALYSIS

The Strava demand map considered three factors from the Strava application data: all recorded bicycle rides during (1) AM peak hours and (2) PM peak hours, and (3) routes that had high-volumes of bicycle commuter traffic. The most trafficked commuting routes were selected as routes that had more than 130 rides in the 3rd quarter of 2016. Each of the three factors were weighted equally; the list of weights can be seen in Appendix A.

Figure 3-4: Strava Demand Map
LEVEL OF COMFORT ANALYSIS

Bicyclists have varying levels of tolerance for traffic and the stress created by volume, speed, and proximity of adjacent traffic. Their tolerance may vary by time of day or trip purpose, and it may change over time. To quantify a cyclist’s comfort, the project team conducted a Level of Comfort (LOC) analysis for the B-ACTIVE Plan. The resulting LOC score is a qualitative indicator of the stress felt by a bicyclist using a facility based on a given road’s characteristics. Factors that affect LOC include speed, number of adjacent travel lanes, daily traffic conditions, and the level of separation for a bicycle facility from traffic. Five classifications were used to describe the Greater Birmingham area’s existing conditions, with LOC 1 indicating the most comfortable riding environments, and LOC 5 indicating riding environments not suitable for bicycle traffic.

1

2

3

4

5

METHODOLOGY

LOC is determined based on datasets provided by the Birmingham MPO. These data sets included speed limits, functional classification, existing bicycle facilities, annual average daily traffic (AADT) volumes, and median and shoulder types. These datasets characterize each road in the Greater Birmingham region in terms of cyclists’ safety and comfort.

A score of LOC 1 is assigned to roads that are appropriate for most children; the level of attention required from cyclists is minimal, making it safe for all levels of cyclists. These roads are characterized by lower traffic speeds (30 miles per hour or less) and one lane of travel in each direction. Multiuse paths, trails, and greenways are also assigned LOC 1.

The next level, LOC 2, is given to local roads that still have slower traffic speeds (35 miles per hour or less). Based on average annual daily traffic (AADT) counts, local roads can be assigned LOC 2 with either one or two travel lanes in each direction. Major collector roads can also be LOC 2 if they have bicycle lanes and either: one lane of travel per direction and moderate AADT volumes; or more than one travel lane in each direction and very low AADT volumes. These conditions are suitable for the mainstream adult population; these roads require more attention from the riders than LOC 1, but they are still appropriate for most rider skill levels.

Corridors that are well suited for the enthusiastic rider that is confident in his/her abilities are classified as LOC 3. These roads are characterized by traffic speeds of 45 miles per hour or less. Local roads with more than one travel lane in each direction and lower traffic volumes, or those with only one travel lane per direction and moderate traffic volumes can be classified as LOC 3. Minor collector roads with moderate traffic volumes are also classified as LOC 3. Two scenarios on major collectors with bicycle lanes allowed LOC 3 classification: (1) those with only one travel lane in each direction and moderate traffic volumes, or (2) more than one travel lane in each direction and low traffic volumes. Arterial roads can also be classified as LOC 3 with low traffic volumes and lower speeds.

The LOC 4 category roads are those that are only fitting for the most advanced levels of cyclists—those who can be classified as “strong and fearless” riders. Speeds on these roads range from 40 to 55 miles per hour, with several different allowable scenarios. First, local roads with more than one travel lane in each direction AADT volumes greater than 4,000; or only one travel lane in each direction and AADT volumes greater than 8,000, were assigned LOC 4. Minor arterial roads with moderate and high AADT volumes were also given a score of 4.
Major collector roads with the following characteristics were also assigned LOC 4:

A bicycle lane
- and more than one lane in each direction and AADT volumes greater than 4,000,
- or only one lane in each direction and AADT volumes greater than 8,000;

Speed limits of 45 miles per hour:
- and more than one travel lane in each direction,
- or only one travel lane in each direction and AADT volumes greater than 2,000;

Speeds of 35 miles per hour and AADT volumes greater than 4,000.

Finally, roads that are not suitable for bicycle traffic are given scores of LOC 5. These roads include principal arterials and US interstates that see high speeds (over 55 miles per hour) with multiple lanes in each direction, and very high daily traffic volumes. A significant buffer and/or barrier would be necessary for any type of facility along streets identified within this category. See Appendix A for a full description of the factors that were used for the Level of Comfort Analysis.

Roads in the B-ACTIVE Plan are characterized by “functional classification,” a categorization method used across the United States. Functional classification generally considers 5 classes of roads: local roads, collectors, minor arterials, major arterials, and interstates. The graphic shown in Figure 3-5 shows the relationship between mobility (or the process of moving people/things from place to place) and access (ability to go to specific locations).

Figure 3-5: Relationship between Mobility and Access
LEVEL OF COMFORT: CURRENT CONDITIONS

Figure 3-6: LOC Map for Study Area

1. Most Comfortable
2. 
3. 
4. 
5. Least Comfortable
LEVEL OF COMFORT 1

Figure 3-7: LOC 1 Map
LEVEL OF COMFORT 2

Figure 3-8: LOC 2 Map
LEVEL OF COMFORT 3

Figure 3-9: LOC 3 Map
LEVEL OF COMFORT 4

Figure 3-10: LOC 4 Map

Greensprings Highway
Old Leeds Road
Valley Avenue
LEVEL OF COMFORT 5

Figure 3-11: LOC 5 Map
LEVEL OF COMFORT: DOWNTOWN BIRMINGHAM

Figure 3-12: LOC Map for Downtown Birmingham
ACCESSIBILITY GRID AND WIKIMAP

The B-ACTIVE Plan uses an accessibility grid as an additional layer of analysis for creating the B-ACTIVE Plan network. The accessibility grid helps ensure spatial equity; consisting of ten square-mile (for rural areas) and five square-mile (for the urban areas surrounding Birmingham) “blocks” overlaid on the study area. The grid, illustrated in Figure 3-13, provides a check during network development; the B-ACTIVE network connects nearly all of the users in each block to the larger network. Public input provided during meetings and the Wikimap (Figure 2-3) are also considered as the public interest factor in the network development. Areas with a notable density of comments or destinations are prioritized in terms of network connectivity in the overall region.

Figure 3-13: Accessibility Grid Map for Birmingham’s Urban Area
Regional Network

The final regional network is the result of detailed analysis of existing conditions, public and stakeholder input, and iterative vetting. The network consists of proposed on-road and off-road facilities across four counties that connect communities and destinations throughout the region.

Note: This is the entire regional network. The implementation section further describes facility types, phasing, and policy approach to completing the network. See Appendix C for the full list of projects and detailed network maps.

Figure 3-14: Proposed Regional Active Transportation Network
WHATEVER GOOD THINGS WE BUILD END UP BUILDING US.

Jim Rohn
IMPLEMENTATION

PROJECT VETTING METHODS
PROJECT IDENTIFICATION
POLICY ROADS
CONTEXT SENSITIVE DESIGN
FACILITY SELECTION GUIDANCE
PHASING, PROGRAMS, & POLICIES
Project Vetting Methods

“The new Kiwanis Vulcan Trail is the center of Greater Birmingham’s growing Red Rock Trail System, a planned 750-mile trail network. As of March 2018, we’ve helped build 111.8 miles of trails, including popular green spaces like Rotary Trail, Red Mountain Park, Turkey Creek Nature Preserve, and High Ore Line Trail. Our dream is for every community in Greater Birmingham to be connected to each other and to Alabama’s beautiful outdoors – through nature trails, parks, sidewalks, and bike lanes.”

-Freshwater Land Trust

The Implementation Chapter of the B-ACTIVE Plan is a tool for municipalities and counties within the Greater Birmingham region to implement their specific portions of the B-ACTIVE network. This entire chapter should be taken as a single, cohesive overview of recommended best practices and guidance for prioritizing active transportation projects, facility selection and design, and identifying funding sources for implementation. No section within the chapter should stand alone, as facility selection, financing, and project design is a complex process that should consider the many different factors during implementation.

The B-ACTIVE Plan identifies a large-scale network of facilities to create a regional active transportation network, and it also outlines a strategic approach to implementing this large network. To ensure that proposed projects achieved regional connectivity as well as met the goals set out in the B-ACTIVE Plan, the entire network underwent a strategic vetting process. The approach to vetting the network involved analyzing the network with several quantitative indicators. Portions of the network that were within the indicator parameters received a score. The resulting network projects had a cumulative indicator score. Some of the indicators used in this process included:

- Proximity to a grocery store or park (1/2 mile);
- Part of an existing active transportation facility;
- Inclusion in the Birmingham MPO’s Environmental Justice Areas; and
- Proximity to a Birmingham-Jefferson County Transit Authority bus stop (1/4 mile).

A complete list of indicators, their description, and the B-ACTIVE Plan goals that they support are shown in Appendix B.

The MPO has identified communities that are more susceptible to adverse impacts from transportation projects as “Environmental Justice areas,” or EJ areas. Two main criteria were used to identify EJ areas (on the block group level): (1) non-white population greater than 50%, and (2) median household come is less than $26,460 per year. For more information about EJ areas, please see the Birmingham MPO's Environmental Justice Report at www.rpcgb.org.
Project Identification

The B-ACTIVE Plan contains a comprehensive list of projects to assist with implementation when funding is available. Project boundaries may be refined based upon partnerships, funding constraints, or available right-of-way. Specific recommendations for bicycle and pedestrian facilities are not included for projects. Facility type decisions should be determined on a project by project basis using the menu of facility types described in the following Context Sensitive Design section. The extent of each project is based upon a combination of factors, including key intersections, ownership, municipal boundaries, and regional context. Below is a description of each factor along with summary statistics for the overall network.

Table 4-1: Project Factors

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERSECTIONS</td>
<td>Logical limits for projects often occur at key intersections within the network. While some projects consist of a single roadway, other projects are a combination of roads, the extents of which are instead based upon municipal boundaries and regional context.</td>
</tr>
<tr>
<td>OWNERSHIP</td>
<td>Segments along state-owned roadways were considered during the project development. Project limits along state-owned roadways may extend through multiple jurisdictions. Projects along these routes would be implemented and maintained by ALDOT and would benefit users from a variety of municipalities throughout the region.</td>
</tr>
<tr>
<td>MUNICIPAL BOUNDARIES</td>
<td>Projects have been classified based upon municipal boundaries. Specifically, when municipalities share a boundary, projects are divided into separate projects for each community. Due to the variety in shape and contiguity, there are several projects that extend from a municipality into parts of the unincorporated county.</td>
</tr>
<tr>
<td>CONTEXT</td>
<td>Within each municipality and along state-owned routes, project limits were created based on the context of the proposed network routes. A change in land use context are consistently used as a project terminus, along with key intersections. In rare cases, projects extend between two municipalities; in these cases, the project is continued due to similar contexts that would require similar design considerations.</td>
</tr>
</tbody>
</table>
The overall regional network is classified into two unique categories - “Policy Roads” and “Primary Network”. Figure 4-1 illustrates these two categories.

**Figure 4-1: Primary Network and Policy Roads Map**

Policy recommendations for developing bicycle and pedestrian facilities on the largest arterial roads in the Greater Birmingham Region.
Policy Roads

The B-ACTIVE Plan identifies a set of primary arterial roadways that are considered part of the Active Transportation Network as “Policy Roads.” On the plan maps, these roads are classified separately from other recommendations in the “Primary Network” for two key reasons. First, changes to these roadways may be complex in terms of designing facilities and large-scale construction. Facility selection for these roads must be made in conjunction with other roadway planning and land development factors that cannot be predicted at the time of writing the B-ACTIVE Plan.

In general, Policy Roads are multi-lane highways and/or have relatively high speeds (i.e., greater than 45 mph). Other than limited access highways and interstates, Policy Roads carry the largest volumes of daily traffic, including higher percentages of heavy vehicles. They also have a wide range of characteristics that other roads in the region usually do not have, such as large interchanges, service roads, guardrails, lengthy merge lanes, and/or intersections with multiple right- and/or left-turn lanes. Policy Roads traverse a wide variety of land use contexts, some of which may not change in the future, and some of which are likely to change over the next 10-20 years. In most cases, these roads provide the most direct connection between major destinations in the region. Future upgrades to these roads will be driven primarily by traffic management needs and opportunities and needs created by major development or redevelopment in each corridor. Policy Roads include:

- Highway 280
- US 31
- US 78
- SR 79

While it is difficult to currently imagine how bicycle and pedestrian travel should be accommodated on these roads, when significant improvements are made, safe bicycle and pedestrian travel should be considered. At that time, selection of facility or facility combinations must be coordinated with other key planning decisions made regarding the roadway’s capacity and operation and the development that occurs along it, specifically the type and configuration of the development and the size and type of roadway selected. At the time of developing the B-ACTIVE Plan, these choices are difficult to predict.

RECOMMENDATIONS

The B-ACTIVE Plan recommends that bicycle and pedestrian facilities should be considered when significant improvements are made on a policy road. It is acknowledged that in some cases bicycle or pedestrian facilities may be impractical. Consequently, the B-ACTIVE Plan recommends the following exemption scenarios:

- Bicyclists and pedestrians are prohibited by law from using the roadway.
- The cost of establishing bikeways or walkways would be excessively disproportionate to the need or probable use. (Excessively disproportionate is defined as exceeding 20% of the cost of the larger transportation project.)
- Where scarcity of population or other factors indicate an absence of need.
- Where the addition of a bicycle facility would contribute to an overall reduction in vehicular carrying capacity in any direction.

Requests for an exemption from the inclusion of bikeways and walkways shall be documented with supporting data that indicates the basis for the decision.

Context Sensitive Design

Facility selection and design for a given road depends on circumstantial factors such as existing right of way, lane widths, budgetary constraints, etc. These details are specific to each project and jurisdiction and were not explored at the time that B-ACTIVE Plan was drafted. Instead, specific facility selection and design should be left to the judgement of local design staff at the time of implementation. The B-ACTIVE Plan does not prescribe specific recommendations for each project in the network. The Plan does, however, provide strategies for design decisions through (1) a series of context-specific design menus and (2) generalized design guidelines for common facility types. Notable benefits to this approach include:

**HOW TO USE THIS CONTEXT SENSITIVE DESIGN MENU**

The following Context Sensitive Design Menu provides facility recommendations based on five land use context categories: urban core, urban, suburban, rural, and rural town. For each context, the B-ACTIVE Plan provides recommended facility types and typical cross sections. The cross sections should serve as general recommendations for facility/street widths, but it is important to note that actual widths may vary in implementation due to design constraints. It should also be noted that some facility types are applicable to more than one context, but not all types are applicable to all contexts. Please reference Appendix D for information about cost estimates for each facility type proposed in the context sensitive design menu.

**Figure 4-2: Urban Core to Rural Town Context Spectrum**
A generalized approach allows designers the freedom to make certain decisions about facility design that reflect conditions during implementation and engineering judgement. This will ultimately create better-designed and more cost-effective bicycle and pedestrian facilities.

The guidance provided in the B-ACTIVE Plan ensure that facilities are designed with key safety elements to be accessible for many ages and abilities in many contexts.

Not all bicycle and pedestrian facilities in the network require the same type of facility; for example, the types of facilities recommended in a densely developed urban area may not be appropriate for a rural or suburban setting due to differences in land uses, road design, typical users, etc. Design recommendations that are delineated based on the type of development around the facility ensure that the type of facility implemented is appropriate for its surroundings.

Creating foundational guidelines for bicycle and pedestrian facility design can expedite design and construction of facilities throughout the region.

### Table 4-2: Context Sensitive Approach Benefits

<table>
<thead>
<tr>
<th>Context Sensitive Approach</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLEXIBILITY</strong></td>
<td>A generalized approach allows designers the freedom to make certain decisions about facility design that reflect conditions during implementation and engineering judgement. This will ultimately create better-designed and more cost-effective bicycle and pedestrian facilities.</td>
</tr>
<tr>
<td><strong>CONSISTENCY</strong></td>
<td>The guidance provided in the B-ACTIVE Plan ensure that facilities are designed with key safety elements to be accessible for many ages and abilities in many contexts.</td>
</tr>
<tr>
<td><strong>APPROPRIATENESS</strong></td>
<td>Not all bicycle and pedestrian facilities in the network require the same type of facility; for example, the types of facilities recommended in a densely developed urban area may not be appropriate for a rural or suburban setting due to differences in land uses, road design, typical users, etc. Design recommendations that are delineated based on the type of development around the facility ensure that the type of facility implemented is appropriate for its surroundings.</td>
</tr>
<tr>
<td><strong>STREAMLINED IMPLEMENTATION</strong></td>
<td>Creating foundational guidelines for bicycle and pedestrian facility design can expedite design and construction of facilities throughout the region.</td>
</tr>
</tbody>
</table>
When selecting bicycle and pedestrian facility types for the multimodal transportation network in B-Active region, the project’s “land use context” is one of the most important determining factors. An area’s land use context is defined by the type of development patterns that are common in an area. Development patterns that particularly affect bicycling and walking include the distance between signalized intersections, typical building set-backs, the type and quantity of amenities, and the general scale of development (lot sizes, building footprints), and other factors. The Context Sensitive Design Guidelines provides descriptions about five context areas (Urban Core, Urban, Suburban, Rural, and Rural Town) and presents a menu of facility types/cross sections that are appropriate in each context. Appendix D contains more information about facility cross sections.

Figure 4-3: Land Use Context for the B-Active Region
Not all bicycle facilities are appropriate for all road and traffic scenarios. As traffic speeds and volumes increase, the amount of separation required for safe bicycle facility design increases. Bicycle facility separation also adds to user comfort; cyclists feel safer with higher degrees of separation from motorized traffic. The following graphs (Figure 4-2) illustrate how increasing separation should be considered based upon speed and volume despite the context.

FUNDAMENTALS OF SAFE BICYCLE FACILITY DESIGN:

NOTE: Each CONTEXT is its own spread with corresponding cross sections.

**Figure 4-4: Facility Selection Guidance Charts**

**Recommended Minimum Shoulder**

*Rural Roadways*

**Bicycle Facility Selection Chart**

*Urban and Suburban Roadways*

*advisory bike lanes may be an option where traffic volume < 3K ADT*

*advisory bike lanes may be an option where traffic volume < 4K Average Daily Traffic (ADT)*
The Urban Core context is the densest development type. It includes a variety of land uses (e.g., retail, office, multi-family residential, etc.), defined city blocks, short distances between signalized intersections, and minimal setbacks or build-to requirements that frame the public space. This context offers a broad mix of amenities and destinations, including large employment centers. Additionally, several mobility choices are available and supported by short travel distances, including biking, walking, transit, and driving personal vehicles. Walking and biking occur regularly, as compact development patterns lend themselves to a network of on-street and adjacent-to-street facilities (e.g., sidewalks, bike lanes, separated bike lanes, etc.). The following are facilities that are most appropriate for the Urban Core context.
The Urban context is a densely-developed context with a variety of land uses like the Urban Core context (e.g., retail, office, multi-family residential, etc.) but with a smaller scale of development. Minimal setbacks or build-to standards may be required in some areas. This context offers multiple amenities and destinations, as well as a variety of mobility choices (e.g., walking, biking, transit, and personal vehicles). Shorter travel distances between destinations and proximity of signalized crossings may encourage walking or biking. While parking is available, it is limited to on-street and surface lots and structures that may not be near destinations; therefore, many find walking and biking to be preferable. The Urban context may exist adjacent to the Urban Core or as a node of compact development surrounded by the Suburban context. The following are facilities that are most appropriate for the Urban context.
The Suburban Context has a variety of land use types (e.g., residential, retail, office, etc.) that are rarely mixed with one another on a single site, but are connected by a network of arterial and collector streets. Commercial and industrial development is spread out on medium to large parcels with greater minimum setbacks and large surface parking lots. Suburban transportation corridors increase vehicular mobility from the Suburban context into more dense contexts for employment, services, and/or entertainment. Biking and walking opportunities may be available through limited on-street and adjacent-to-street facilities (e.g., sidewalks, bike lanes, etc.) and the development of off-street trails; however, connectivity may be challenging due to increased distances between destinations and/or signalized intersections along arterial and collector streets. The following are facilities that are most appropriate for the Suburban context.
BIKE LANE + SIDEWALK

SEPARATED BIKE LANE - 3+ TRAVEL LANES

SEPARATED BIKE LANE

SHARED USE PATH + SIDEWALK
3+ TRAVEL LANES

BIKE BOULEVARD

NEIGHBORHOOD STREET

BUFFERED BIKE LANE - 3+ TRAVEL LANES

YIELD ROADWAY

SHARED USED PATH - 3+ TRAVEL LANES
Rural contexts are characterized by large parcels used for single-family and/or agricultural purposes that are set back significantly from roadways. Some service-oriented businesses are occasionally found in the Rural context, including gas stations, small grocery stores, and agricultural equipment dealerships. Mobility choices are primarily limited to personal vehicles because of long distances to destinations. Rural roadways may have earthen or paved shoulders or walking, but they are connected in very low-density frameworks, often having few if any signalized intersections and low traffic volumes moving at high speeds. The following are facilities that are most appropriate for the Rural context.
PAVED SHOULDER

BIKE LANE + SIDEWALK

SHARED USED PATH - 3+ TRAVEL LANES

PAVED + STRIPED SHOULDER - 3+ TRAVEL LANES

SHARED USE PATH + SIDEWALK
3+ TRAVEL LANES

PAVED SHOULDER

BUFFERED BIKE LANE - 3+ TRAVEL LANES
The Rural Town context is a node of compact, somewhat dense development surrounded by the Rural context. It generally has a variety of land uses that provide commercial services, government facilities, and public amenities to the surrounding area. Within the Rural Town, compact development, low traffic volumes, slow speeds, on-street parking, and sidewalks may allow for enhanced walkability and bikeability. Due to the surrounding low density Rural context, the Rural Town may be connected to a less dense road network with fewer signalized intersections and limited sidewalk connectivity outside the immediate Rural Town context. On-street and surface lot parking accommodate locals and visitors who are traveling longer distances to access the services and amenities provided in the Rural Town. The following are facilities that are most appropriate for the Rural Town context.
PEDESTRIAN FACILITIES IN CONTEXT ZONES

What defines a “complete” pedestrian network varies in each land use context due to varying pedestrian needs. Pedestrian activity in an Urban Core setting and a Rural setting are very different, and requirements for sidewalk networks should be appropriate in those contexts. The following (Table 4-3) outlines what types of pedestrian facilities should be present in each context:

Table 4-3: Sidewalk Facilities by Land Use Context

<table>
<thead>
<tr>
<th>CONTEXT</th>
<th>PEDESTRIAN FACILITY REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban Core</td>
<td>Sidewalks on both sides.</td>
</tr>
<tr>
<td>Urban</td>
<td>Sidewalks on both sides.</td>
</tr>
<tr>
<td>Suburban</td>
<td>Based on street type and land use:</td>
</tr>
<tr>
<td></td>
<td>• Near schools/parks: sidewalks on both sides of the street.</td>
</tr>
<tr>
<td></td>
<td>• Low-speed/local roads: sidewalks on one side.</td>
</tr>
<tr>
<td></td>
<td>• High-volume/high-speed roads: sidewalks on both sides.</td>
</tr>
<tr>
<td>Rural</td>
<td>Based on street type:</td>
</tr>
<tr>
<td></td>
<td>• High-speed/low-volume roads: paved shoulders.</td>
</tr>
<tr>
<td></td>
<td>• High-speed/high-volume roads: sidewalk or sidepath on one side.</td>
</tr>
<tr>
<td></td>
<td>• Local/low-speed/low-volume roads: shared streets.</td>
</tr>
<tr>
<td>Rural Town</td>
<td>Based on street type and land use:</td>
</tr>
<tr>
<td></td>
<td>• Commercial roads and near schools/parks: sidewalks on both sides.</td>
</tr>
<tr>
<td></td>
<td>• Residential streets: sidewalk on one side.</td>
</tr>
</tbody>
</table>

GENERAL DESIGN GUIDANCE

In addition to Context Sensitive Design recommendations, the B-ACTIVE Plan also provides general design guidance for common bicycle and pedestrian facility types. While these guidelines are not exhaustive, they outline key elements of design, user benefits, and design challenges that should be considered when selecting and designing facilities.

Recommendations in the General Design Guidance Section come from a variety of sources, including:

- Urban Bikeway Design Guide, 2nd Edition from the National Association of City Transportation Officials (NACTO)
- Separated Bike Lane Planning and Design Guide, 2015 from the Massachusetts Department of Transportation (MassDOT)
- Separated Bike Lane Planning and Design Guide, 2015 from the Federal Highway Administration
BIKE FACILITY DESIGN GUIDANCE

Within each land use context, there are a variety of bicycle facilities that may be appropriate to attract more users. Implementing bicycle facilities may also vary based upon the existing street characteristics as described in the Facility Selection Guidance section. The following information provide key design guidance and considerations for several proposed bicycle facility types for the Greater Birmingham region.

01 BIKE LANE

Bike lanes provide delineated space for bicyclists in the roadway using lines and symbols on the roadway surface. Bike lanes are typically for one-way travel and are normally provided in both directions on two-way streets and/or on one side of a one-way street; however, two-way bike lanes can be considered in some circumstances. Bicyclists are not required to remain in a bicycle lane when traveling on a street; they may leave the bicycle lane as necessary to make turns, pass other bicyclists, or to otherwise position themselves. Bike lanes may also be part of temporary solutions that, as funds and space becomes available, will eventually become a more highly protected facility.

Considerations:

- Typically installed by reallocating existing street space.
- Can be used on one-way or two-way streets.
- Wider bike lanes or buffered bike lanes are preferable at locations with high parking turnover.

Guidance:

- The minimum width of a bike lane adjacent to a curb or parking is 5’ exclusive of a gutter, but the desirable width is 6’.
- Parking T’s or hatch marks can highlight the door zone on constrained corridors with high parking turnover to guide bicyclists away from doors.
- Bike lane striping should be continued through intersections.
- Conflict pavement markings should be considered at driveways and intersections.
Considerations:

» Typically installed by reallocating existing street space.

» Consider placing buffer next to travel lane where speeds are 30 MPH or greater or when traffic volume exceeds 6,000 vehicles per day, and/or where there is commercial or metered parking.

» Where there is 7’ of roadway width available for a bicycle lane, a buffered bike lane should be installed instead of a conventional bike lane.

» Research has documented buffered bike lanes increase the perception of safety.

Guidance:

» The minimum width of a buffered bike lane adjacent to parking is 4’, but a desirable width is 6’.

» Buffers are to be broken where curbside parking is present to allow cars to cross the bike lane.

» The minimum buffer width is 18 inches. There is no maximum.

» Diagonal cross hatching should be used for buffers 3’ in width. Chevron cross hatching should be used for buffers >3’ in width.
Separated bike lanes (SBLs) are an exclusive bikeway facility type that are physically separated from motor vehicle traffic and distinct from the sidewalk. SBLs are more attractive to a wider range of bicyclists than striped bike lanes on higher-volume and higher-speed roads. They eliminate the risk of a bicyclist being hit by an opening car door and prevent motor vehicles from driving, stopping or waiting in the bikeway. They also provide increased comfort to pedestrians by separating them from bicyclists operating at higher speeds. Depending on design requirements, SBLs can be one- or two-way facilities.

**Considerations:**

Separated bike lanes can provide different levels of separation:

- Separated bike lanes with flexible delineator posts ("flex posts") alone offer the least separation from traffic and are appropriate as interim solution.
- Separated bike lanes that are raised with a wider buffer from traffic provide the greatest level of separation from traffic, but will often require road reconstruction.
- Separated bike lanes that are protected from traffic by a row of on-street parking offer a high degree of separation.

**Guidance:**

- Separated bike lanes can be considered on roads with one or more of the following characteristics:
  - 3 or more travel lanes.
  - 9,000 vehicles per day or more.
  - Frequent on-street parking turnover.
  - Bus routes/truck routes.
- Width of facilities can vary depending on demand and on design constraints; however, the minimum width of the bicycle travel lane should be 5’ for one-way travel and 8’ for two-way travel.
Considerations:

- Reducing travel lane width on existing roads—also known as a “lane diet”—is one way to increase paved shoulder width.

- There are several situations in which additional shoulder width should be provided, including motor vehicle speeds exceeding 50 mph, moderate to heavy volumes of traffic, and above-average bicycle or pedestrian use.

- The placement of rumble strips may significantly degrade the functionality of paved shoulders for bicyclists.

Guidance:

- Rumble strips should be placed as close to the edge line as practicable and 4’ of usable space should be provided for bicyclists. Where rumble strips are present, gaps of at least 12’ should be provided every 40-60’.

- Use at least 5’ where guardrails, curbs, or other roadside barriers are present.

- Designers should consider wider shoulders if vehicle speeds are greater than 50 mph.

- Paved shoulders at intersections can transition to on street bicycle lanes, separated bike lanes, or shared use paths.

Where 4-foot (or wider) paved shoulders exist already, it is acceptable to mark them as bike lanes, especially in rural or rural town settings. If paved shoulders are marked as bike lanes, they need to also be designed as bike lanes at intersections. Where a roadway does not have paved shoulders already, paved shoulders can be retrofitted to the existing shoulder when the road is resurfaced or reconstructed. In some instances, adequate shoulder width can be provided by narrowing travel lanes to 11’.
Considerations:

» The turning needs of emergency and larger vehicles should be considered in curb extension design.

» When curb extensions conflict with turning movements, the reduction of width and/or length should be prioritized over elimination.

» Curb extensions are particularly valuable in locations with high volumes of pedestrian traffic, near schools, at unsignalized pedestrian crossings, or where there are demonstrated pedestrian safety issues.

Guidance:

» Curb extensions are typically considered where parking is present.

» A typical curb extension extends the approximate width of a parked car (or about 6’ from a typical curb).

» The minimum length of a curb extension is the width of the crosswalk, allowing the curvature of the curb extension to start after the crosswalk, which should deter parking.
02 MIDBLOCK CROSSINGS

Mid-block crossing treatments provide a safe way for pedestrians and bicyclists to cross a street safely where there is not an intersection of two or more roads. Mid-block crossings are implemented where there are destinations on both sides of the street and there is notable distance between intersections. These crossings are appropriate where there are significant “desire lines”—bicyclists or pedestrians creating their own paths as opposed to using sidewalks, bike lanes, or crosswalks (e.g., around transit stops, schools, office buildings, etc.).

Considerations:

Mid-block crossings can be supported with several different treatments, including:

» Pedestrian Hybrid Beacons/High-Intensity Activated crossWalk (HAWK) signals.

» Rectangular Rapid Flashing Beacons.

» Beautification materials and plantings (on neighborhood streets).

» Removing visual impairments at intersections, or “daylighting.”

Guidance:

» Crossing islands should be considered where crossing distances are greater than 50’ to allow multi-stage crossings.

» At mid-block crossings, islands may be designed with a stagger, or in a “Z” pattern, encouraging pedestrians to face oncoming traffic before crossing the other side of the street.

» HAWK signals are appropriate in cases of minimum volumes of 20 pedestrians or bicyclists an hour for major arterial crossings (volumes exceeding 2,000 vehicles/hour).
Sidewalks contribute to the character, function, enjoyment, and accessibility of streets. Sidewalks are the place typically reserved for pedestrians within the public right-of-way, adjacent to property lines or the building face. In addition to providing vertical and/or horizontal separation between vehicles and pedestrians, the spaces between sidewalks and roadways also accommodate street plantings and furniture, stormwater infrastructure, and street lights.

**Considerations:**

- Streets should have adequate space for building frontage features (café seating, awnings, signage, etc.), pedestrian travel, and amenities (street furniture, plantings, etc.).
- Sidewalks should be wider in places where there are higher pedestrian volumes.

**Guidance:**

- Building frontage space on sidewalks used for sidewalk cafés are a special condition and should generally be no less than 6’ in width. It is best practice to require a minimum of 7’ for street amenities.
- In general, pedestrian travel areas should be between 6’ – 18’ wide, depending on available ROW and street classification (neighborhood, commercial, etc.). Pedestrian travel areas can be narrowed with constrained ROW, but sidewalks should always be at least 5’ wide.
Considerations:

» Sidepaths are desirable along high-volume or high-speed roadways where accommodating the targeted type of bicyclist within the roadway in a safe and comfortable way is impractical.

» Sidepaths may present increased conflicts between path users and motor vehicles at intersections and driveway crossings. Conflicts can be reduced by minimizing the number of driveway and street crossings present along a path and otherwise providing high-visibility crossing treatments.

» Paths should not always be considered a substitute to accommodating more confident bicyclists within the roadway. They usually have a lower cyclist design speed than on-street facilities and may not be best for more confident bicyclists who desire to travel at greater speeds. Contextual judgement is required in designing these facilities.

Guidance:

» Path widths can vary from 8’ at the minimum (for short distances under physical constraints) to 11’ recommended (for two-way travel).

» It may be beneficial to separate bicyclists from pedestrians by constructing parallel paths for each mode.

» Paths must be designed according to state and national standards. This includes establishing a design speed (typically 18 mph) and designing path geometry accordingly. Consult the AASHTO Guide for the Development of Bicycle Facilities for guidance on geometry, clearances, traffic control, railings, drainage, and pavement design.

» Along the path, vertical objects should be set back at least 2’ from the edge of the path to protect users.
PROTECTED INTERSECTION DESIGN GUIDANCE

Intersection design is critical to creating a safe and connect active transportation network, as intersections can be high-conflict areas for pedestrians, bicyclists, and motorists. Accommodating bicycle and pedestrian facilities at intersections should be considered on a case by case basis during project implementation. Protected intersections consider the safety and mobility of all users. While not all elements of a protected intersection may be applicable for the B-ACTIVE network, the following design elements should be considered. Figure 4-3 illustrates a typical protected intersection design.

**Figure 4-5: Protected Intersection Design Example**

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01 PEDESTRIAN STRIPING

Striping pedestrian crossings at intersections create a visually delineated space for pedestrians. Providing marked crosswalks communicates to drivers that pedestrians may be present, and they guide pedestrians to locations where they should cross the street. Consider the following when designing crosswalk striping:

- There are different styles of crosswalk striping, but most common and often the most effective are the ladder and continental striping patterns.
- Place on all legs of signalized intersections, in school zones, and across streets with more than minor levels of traffic.
- Crosswalks should be at least 10’ wide or the width of the approaching sidewalk if greater. Crosswalks can be up to 25’ wide in heavily used locations.
- Add rapid-flash beacons, signals, crossing islands, curb extensions, and/or other traffic-calming measures when average daily traffic (ADT) exceeds 12,000 on 4-lane roads or speeds exceed 40 mph.
02 CORNERS AND CURB RADII

Corner refuge islands at the intersection slow vehicular turning speeds at intersections while also increasing all road users’ visibility in during turning movements.

- Minimizing curb radii at corners requires vehicular traffic to slow down at crossings.
- For intersections with regular truck turning movements, mountable truck aprons can be used to reduce turning speeds of vehicles while still providing enough turning room for large trucks.

03 PEDESTRIAN SIGNALS

One of the primary challenges for traffic signal design is to balance the goals of minimizing conflicts between turning vehicles with the goal of minimizing the time required to wait at the curb for a WALK indication.

- Requiring pedestrians to wait for extended periods can encourage crossing against the signal. Non-compliance (e.g., jay-walking) is likely if pedestrians are forced to wait longer than 30-40 seconds.
- Pedestrian signal phases must be timed based on the length of the crossing. Consider refuge islands in places where crossing distances are too long for the allotted pedestrian phasing (assuming a pedestrian walking speed of 3.5 feet per second).
- In areas with higher pedestrian activity, push button actuators may not be appropriate. People should expect to get a pedestrian cycle at every signal phase.

04 BICYCLE CROSSING AND STRIPING

Separated bicycle lanes provide an exclusive travel way for bicyclists alongside roadways that is separate from motor vehicle travel lanes, parking lanes, and sidewalks. Separated bike lane designs at intersections should manage conflicts with turning vehicles and increase visibility for all users.

- Shared lane markings and/or colored pavement can supplement short dashed lines to demark the protected bike lane through intersections.
- It is preferable to maintain the separation of the bike lane through the intersection rather than introduce the bicyclist into the street with a merge lane.
NETWORK PROJECT RECOMMENDATIONS

Over 370 individual projects were identified through the network development process (Figure 4-4). The full list of projects and detailed network maps can be reviewed in Appendix C. There are a variety of factors that should be considered when a jurisdiction is ready to implement a project along the proposed B-ACTIVE network, and the following sections describe these factors and how they are used to ensure that projects are implemented to meet the goals of this plan.

Figure 4-6: Active Transportation Network Project Map
Facility Selection Guidance

The selection of an active transportation facility type requires a balance of community priorities with data analysis and engineering judgment working within relevant constraints for the project. An initial understanding of the project information provides a framework for selecting a preferred bicycle facility type given different traffic conditions and land use contexts. The following information should be collected, reviewed, and analyzed to determine specific constraints or unforeseen opportunities. Example facility selection is provided for each land use context.

**EXAMPLE TEMPLATE**

**Project Information**
- ID: Project ID number
- Municipality: Name Here
- Number of Lanes: May vary within a single project
- Approximate Lane Width: May vary based upon segment
- On-Street Parking: Presence of parking may influence cross section choice
- One Way Street: Yes/No
- Curb-to-Curb or Pavement Width: Existing condition
- Speed Limit: May vary and indicate segment break within a single project
- Level of Comfort: 1, 2, 3, 4, 5
- Project Length: In Miles or Feet
- Existing Sidewalk: May vary by segment
- Existing Curb and Gutter: May vary by segment

**STREET VIEW EXAMPLE**
Process
• Each project may require a different process to plan, design and implement active transportation facilities.
• Active transportation projects may be implemented as stand alone projects or may be completed during a larger roadway project.
• Local stakeholders and the public should be involved in facility selection early in the process to ensure that the final infrastructure will align with community goals and context.

Considerations
• Proposed active transportation facilities may have specific considerations based on surrounding land uses, traffic volumes, or existing vehicular speeds.
• Design of bicycle or pedestrian facilities should be comprehensive and review the design for safety of all modes, including vehicular and transit where applicable.

Potential Cross Sections
• Cross section options for each context can be found in the Context Sensitive Design section.
• A single cross section may not be appropriate for the entire project length.
The 3rd Avenue North project through the urban core of Birmingham offers connectivity to a variety of destinations in downtown. Facility selection for this project should focus on attracting new users by implementing a safe and comfortable facility. Unlike other contexts, projects in the urban core should consider existing and future transit plans to ensure that the proposed facility provides access to transit stops from the active transportation facility and across it.

**Project Information**

- **ID:** 9
- **Municipality:** Birmingham
- **Number of Lanes:** 3
- **Approximate Lane Width:** 12’
- **On-Street Parking:** Yes
- **One Way Street:** Yes
- **Curb-to-Curb Width:** 50’

- **Speed Limit:** 25
- **Level of Comfort:** 4
- **Project Length:** 0.82 miles
- **Existing Sidewalk:** Yes
- **Existing Curb and Gutter:** Yes
Process
• Conduct traffic study to quantify existing motorized vehicle, bicycle, and pedestrian use. This study should also take into consideration parking turnover. High turnover rates may pose significant safety risks to bicyclists that can be mitigated by increased separation between parked vehicles and bicyclists.
• Intersections along 3rd Avenue should provide similar levels of protection as the mid-block facilities.
• Host public engagement process throughout design process to ensure that users living near the project are comfortable with the facility selection.

Considerations
• If needed, travel lanes on 3rd Ave can be narrowed to 10.5’ per lane to create more usable ROW within the exiting curb lines.
• A two-way separated bicycle facility can provide bi-directional travel along 3rd Avenue. 4th Avenue N is also part of the proposed network and provides traffic flow in the opposite direction, however, a one-way bicycle facility may be appropriate. Engineering judgement should make this distinction.

Potential Cross Sections
• Two-Way Separated Bike Lane on a One-Way Street
• Separated Bike Lane on a One-Way Street
• Parking Protected Bike Lane
Georgia Road crosses several critical corridors and provides a necessary regional connection from the urban context. The segments of this project should be reviewed carefully to ensure that transitions between proposed facility types are seamless and intuitive to all modes. When designing intersection treatments, designers should prioritize improving the visibility of vulnerable road users and reducing turning speeds at conflict points.

### Project Information

- **ID:** 37
- **Municipality:** Birmingham
- **Number of Lanes:** 2
- **Approximate Lane Width:**
  - Segment 1: 14’-18’
  - Segment 2: 20’
  - Segment 3: 11’
- **On-Street Parking:** No
- **One Way Street:** No
- **Curb-to-Curb Width:**
  - Segment 1: 25’ – 36’
  - Segment 2: 40’
  - Segment 3: 22’
- **Speed Limit:** 30
- **Level of Comfort:** 4
- **Project Length:** 3 miles
- **Existing Sidewalk:** Yes, but incomplete
- **Existing Curb and Gutter:**
  - Segment 1: No
  - Segment 2: Yes
  - Segment 3: No

### Segment 1

- **Images of Georgia Road Segment 1**

### Segment 2

- **Images of Georgia Road Segment 2**

### Segment 3

- **Images of Georgia Road Segment 3**

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**SEGMENT 1**

- **1st Ave S**
- **I-20 Bridge**
- **Brussels Ave.**
- **Glasgow Ave.**
**Process**

- Conduct traffic study to quantify existing motorized vehicle, bicycle, and pedestrian use.
- Take inventory of existing right of way.
- Host public engagement process throughout design process to ensure that users living near the project are comfortable with the facility selection.
- Wide lanes allow reallocation of space for bicycle and pedestrian facilities, as travel lanes can be as small as 11’.

**Considerations**

- Bicycle and pedestrian facility treatments can and should vary across different segments of the project to ensure that the design is appropriate and realistic to its surroundings.
- Engage in conversations with the ALDOT early in the conceptual design phase, as the under-bridge crossings could be potential pinch points in the facility’s design.
- Traffic calming treatments may benefit design of constrained areas to allow for slow speeds and mixing of travel modes.

**Potential Cross Sections**

- **Segment 1:**
  - Buffered bike lane + Sidewalk
  - Bike lane + sidewalk

- **Segment 2:**
  - Buffered bike lane
  - Protected/separated bike lane

- **Segment 3:**
  - Shared use/side path
  - Buffered bike lane + sidewalk
West Oxmoor Road is a suburban project that connects across Lakeshore Parkway within the Homewood municipality. This corridor goes through a variety of properties with large lots. Facility design should address traffic along West Oxmoor Road, as well as the needs of the surrounding businesses. Property access design may require accommodation for truck turn movements and should consider design treatments such as mountable truck aprons to ensure safety for active transportation users.

**SUBURBAN EXAMPLE: WEST OXMOOR ROAD**

West Oxmoor Road is a suburban project that connects across Lakeshore Parkway within the Homewood municipality. This corridor goes through a variety of properties with large lots. Facility design should address traffic along West Oxmoor Road, as well as the needs of the surrounding businesses. Property access design may require accommodation for truck turn movements and should consider design treatments such as mountable truck aprons to ensure safety for active transportation users.

**Project Information**

- **ID:** 65
- **Municipality:** Homewood
- **Number of Lanes:** 5
- **Approximate Lane Width:** 11.5’ travel lanes, 12’ turn lane
- **On-Street Parking:** No
- **One Way Street:** No
- **Curb-to-Curb Width:** 76 feet
- **Speed Limit:** 45
- **Level of Comfort:** 4
- **Project Length:** 1.25 miles
- **Existing Sidewalk:** No
- **Existing Curb and Gutter:** No

**Potential Cross Sections**

- Shared Use Path + Sidewalk
- Buffered Bike Lane + Sidewalk
- Separated Bike Lane + Sidewalk
Process

- Conduct traffic study to quantify existing motorized vehicle, truck, bicycle, and pedestrian use.
- Host public engagement process throughout design process to ensure that users living near the project are comfortable with the facility selection.
- High-speed and high-volume roads around commercial areas require extra protection for people on bikes and walking. These can be busy areas with high turning volumes at intersections, so special attention should be given crossing geometries, infrastructure, and paint.

Considerations

- Both directions of travel have 9-foot shoulders, allowing ample ROW for bicycle and pedestrian facilities.
- Bicycle and pedestrian facilities should offer continued protection or designation at intersections and driveway access to ensure safe crossings.
- Conflict markings for intersection crossings increase awareness of potential active transportation users.
- Reducing turning radii at signalized intersections can assist in reducing turning speeds and mountable truck aprons may be appropriate for high truck volume locations.
- Raised crossing for slip lanes increase visibility of more vulnerable users and reduce speeds of motor vehicles.
Highway 119/Main Street connects AL-25 to Salem Road through Montevallo. This proposed corridor already has key elements for active transportation through the core of the rural town. Sidewalks and on-street parking allow for convenience and walkability. However, additional connections outside of Main Street should be considered to link local schools and the overall regional network.

**Project Information**

- **ID:** 106
- **Municipality:** Montevallo
- **Number of Lanes:** 2
- **Approximate Lane Width:**
  - Segment 1: 14’-18’
  - Segment 2: 12’
  - Segment 3: 12’
- **On-Street Parking:**
  - Segment 1 & 3: No
  - Segment 2: Yes (Angled and Parallel)
- **One Way Street:** No
- **Curb-to-Curb or Pavement Width:**
  - Segment 1: 26’-36’
  - Segment 2: 50’
  - Segment 3: 24’
- **Speed Limit:**
  - Segments 1 & 3: 35
  - Segment 2: 30
- **Level of Comfort:** 4
- **Project Length:** 1.4 miles
- **Existing Sidewalk:** Yes in Segments 1 and 2 and missing in Segment 3
- **Existing Curb and Gutter:** Yes in Segments 1 and 2 and missing in Segment 3

**Potential Cross Sections**

- **Segment 1:**
  - Bike Lane
  - Striped Shoulder
- **Segment 2:**
  - Bike Boulevard
  - Parking Protected Bike Lane
- **Segment 3:**
  - Striped Shoulder +sidewalk
  - Shared Use Path
**Process**

- Conduct traffic study to quantify existing motorized vehicle, bicycle, and pedestrian use.
- Host public engagement process throughout design process to ensure that users living near the project are comfortable with the facility selection.
- Review parking capacity and turnover rates.
- Design safe and comfortable crossing for residents and visitors in the commercial district.

**Considerations**

- Review connectivity to schools with specific attention on crossing locations for students at arrival and dismissal.
- Bicycle and pedestrian facilities should offer continued protection or designation at intersections to ensure safe crossings.
- Conflict markings for intersection crossings increase awareness of potential active transportation users.
- Reducing turning radii at intersections within the business district can assist in reducing turning speeds.
FUNDING SOURCES

Determining how to fund various active transportation infrastructure projects is a challenge that communities face when implementing bicycle and pedestrian plans. While there are many funding options, each source has limitations resulting in more or less applicability for certain types of projects. Inconsistent funding sources can create piecemealed implementation of the Plan and network. For example, some funding sources target infrastructure while others target education and encouragement efforts. Some sources do not directly fund bicycle or pedestrian projects/programs, but they can be applied to active transportation projects that may relate to another public priority such as environmental conservation, outdoor recreation, or public health. Some sources may support grants of hundreds of thousands or millions of dollars; others may be targeted to smaller amounts and require citizen volunteers or community involvement, as a part of the required local match. The following Table 4-4 identifies a variety of funding sources that can assist in the implementation of the network or meeting the goals and measures of success set forth in this Plan.

Table 4-4: Funding Source Matrix

<table>
<thead>
<tr>
<th>Funding Source</th>
<th>Bicycle and Pedestrian Plans</th>
<th>Bike Lanes on Roads</th>
<th>Bicycle Parking</th>
<th>Coordinator Position</th>
<th>Curb Cuts and Ramps</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FEDERAL</strong></td>
<td></td>
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<tr>
<td>Surface Transportation Block Grant (STBG) Program – Transportation Alternatives (TA)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>(Limit 1 per state)</td>
<td>x</td>
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<tr>
<td>Better Utilizing Investments to Leverage Development (BUILD) Transportation Discretionary Grants</td>
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<tr>
<td>Congestion Mitigation and Air Quality Improvement Program (CMAQ)</td>
<td>x</td>
<td>x</td>
<td></td>
<td>(Limit 1 per state)</td>
<td>x</td>
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<tr>
<td>Highway Safety Improvement Program (HSIP)</td>
<td>x</td>
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<td>x</td>
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<tr>
<td>Federal Transit Administration (FTA) Metropolitan &amp; Statewide and Nonmetropolitan Transportation Planning</td>
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<td>x</td>
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<tr>
<td>FTA Urbanized Formula Program</td>
<td>x</td>
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<tr>
<td>FTA Enhanced Mobility of Seniors and Individuals with Disabilities</td>
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<tr>
<td>FTA Formula Grants for Rural Areas</td>
<td>x</td>
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<tr>
<td>FTA Transit Oriented Development (TOD) Planning Pilot Grants</td>
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<tr>
<td>Federal Highway Administration Recreational Trails Program</td>
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<tr>
<td><strong>STATE</strong></td>
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<tr>
<td>State Transportation Improvement Projects</td>
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<tr>
<td><strong>LOCAL</strong></td>
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<tr>
<td>Capital Improvement Program (CIP)</td>
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<tr>
<td>Municipal Bonds</td>
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<tr>
<td>Special Purpose Districts</td>
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<td>Impact Fees</td>
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<tr>
<td>Business Improvement District</td>
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<tr>
<td>Improvement Type</td>
<td>Crosswalks</td>
<td>Data Collection &amp; Monitoring</td>
<td>Paved Shoulders</td>
<td>Separated Bike Lane</td>
<td>Sidewalks</td>
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PHASING APPROACH

The regional primary network is over 800 miles with varying existing conditions of active transportation infrastructure in individual communities and across the entire region. This section describes an approach for jurisdictions to consider in order to determine phasing of active transportation projects within their boundaries. The approach consists of multiple factors (Table 4-5) that must be considered in unison when deciding what projects should be implemented first. Review of phasing factors should run concurrently with the facility selection process described in the Context Sensitive Design section of this plan. These are general recommendations for phasing. Specific conditions should dictate a more detailed approach to phasing active transportation projects.

Table 4-5: Key Phasing Factors

<table>
<thead>
<tr>
<th><strong>FUNDING AVAILABILITY</strong></th>
<th>Where funding is available, it should be programmed to design and construct active transportation projects. Funds may be available for several years to provide an opportunity to phase individual projects or to phase priority sections of the network. Allocating funds for ongoing maintenance and upkeep should be considered during the design phase of all projects.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROGRAMMED CAPITAL IMPROVEMENT PROJECTS</strong></td>
<td>Active transportation projects may be proposed along corridors that have already been identified for capital improvements in coming years. Facility selection and design may be accomplished as part of the existing budget or additional funding may be available to offset costs of implementing an active transportation facility.</td>
</tr>
<tr>
<td><strong>TRANSIT PROJECTS</strong></td>
<td>Linking the first/last miles from transit stops with active transportation infrastructure increases access and mobility for local populations. Proposed transit projects should consider incremental bicycle and pedestrian improvements, starting with high-volume stops.</td>
</tr>
<tr>
<td><strong>ENVIRONMENTAL JUSTICE AREAS</strong></td>
<td>Phasing projects that connect environmental justice areas should be prioritized for individual communities and throughout the region. All projects should consider phasing that will increase access and provide equitable implementation of active transportation projects.</td>
</tr>
<tr>
<td><strong>EXTENDING EXISTING FACILITIES</strong></td>
<td>While there is variation in the active transportation facilities that exist today within each community, future phasing should consider how to expand on existing infrastructure. Expanding facilities may include filling gaps in bicycle or pedestrian segments or networks or building new links that connect destinations for people walking and biking.</td>
</tr>
</tbody>
</table>
PROGRAM AND POLICY RECOMMENDATIONS

There are a variety of programs and policies that may be useful for municipalities and partnering organizations to consider. Programs can be useful for education and promotion of active transportation to local populations as well as identifying needs or opportunities to improve the network. Policies give a high-level direction that embrace the local goals, objectives, and procedures that are acceptable to a governmental body. Policies can have lasting impacts on increased support, funding, and implementation for active transportation projects.

PROGRAMS

- Safety Trainings and Active Transportation Events – People within communities throughout the region should be able to experience active transportation, learn how it works, and discuss the safety benefits. These discovery events can play a role in education by allowing community members that may be uncomfortable with change to experience how active transportation could provide community and personal benefits. Events may include short, easy, family-friendly bike rides or community walkshops that bring the community together to identify key improvements and experience walking or biking.

- Active Transportation Demonstrations/Pilot Projects – Before projects are implemented, developing a program for demonstration or pilot projects can introduce the community and visitors to changes and allow for feedback before anything becomes permanent. Participatory events are often successful in changing people’s perceptions and behavior about walking and bicycling, especially if they are demonstrably championed by the local government and key community leaders. Open Streets events is one example of a demonstration event, while other scheduled events such as Bike to Work Day, Bike to School Day, Walk to School Day, or even Car-Free Day can promote and encourage active transportation.

- Student Bicycle/Pedestrian Safety Curriculum – An educational program for school age children may be adopted by local school districts to teach skills and safe practices for bicycling and walking. This type of education is paramount for younger generations understanding active transportation safety and may influence future project selection that connect schools by walking or bicycling to the surrounding community. This program is not included in the performance measures by is included as an additional consideration for municipalities.

- Systematic Bicycle and Pedestrian Counting – Collecting data is a critical component to understand the impact active transportation facilities have on a community. A systematic count program should be developed that considers counts before and after active transportation projects are constructed to create impact analysis. Additionally, counts may be used to justify or move projects in order of implementation. This program should standardize collection procedures to ensure that counts in different locations can analyzed together.

- Roadway Data Collection – A standardized method for roadway/intersection data collection (e.g., number of lanes on each approach, signal timing, volumes of all modes, etc.) should be considered to ensure that useful information on materials and geometries are recorded in a digital format. An incremental approach may include collecting information during new construction or resurfacing projects.

- Sidewalk Improvement Program – Sidewalk improvement programs can address when and where sidewalks should be implemented with upcoming or future roadway projects. This program is not included as a performance measure but as an additional consideration for municipalities.
POLICIES

- Complete Streets Ordinances – adopting a Complete Streets ordinance demonstrates a community’s dedication to streets for all users. While a Complete Streets ordinance has been adopted by the City of Birmingham, the regional active transportation network would benefit from Complete Streets ordinance adoption in other municipalities.

- Resurfacing Project Policy – during resurfacing projects, active transportation should be considered to determine if a safe and context sensitive facility can be incorporated. The Context Sensitive Design section provides additional information on facility type considerations.

- Safe System Action Plan – a safe systems approach to traffic safety is a holistic, system-based strategy that accounts for all types of users, anticipates human error, and places ownership of safety on both individual road users and system designers (i.e., engineers and planners). Developing and adopting an action plan, often called a “Vision Zero” plan, is a comprehensive approach to road safety and should be considered for individual municipalities as well as the region.

Safe Systems and Vision Zero

A “safe systems” approach to transportation planning and engineering is one that does not accept death and/or serious injuries as an unavoidable byproduct of travelling. Instead, the safe systems approach creates a vision for mobility where crashes are minimized both in number and severity. Fundamentally, the safe systems approach consists of the belief that road and transportation system design for all modes of travel should encourage safe behavior and mitigate the consequences of human error. This is fundamentally different than traditional road design principles.

Often called “Vision Zero” plans, safe system action plans use data driven analyses to create several types of recommendations that move governing bodies towards this goal; recommendation types include policies, infrastructure improvements, analysis/reporting methods, and marketing campaigns.
PROJECT DEVELOPMENT PROCESS

Implementing projects proposed as part of the B-ACTIVE Plan comes with many aspects based upon existing conditions, context, project extents, and more. Figure 4-7 illustrates an example of the project development process for a municipal project implemented project. This example of the project development process is intended to be a guide for local jurisdictions moving toward implementation of the B-ACTIVE network. Each project may vary on the steps required during each stage of the process.

Figure 4-7: Municipal Project Process Example

<table>
<thead>
<tr>
<th>Planning</th>
<th>Preliminary Engineering</th>
<th>Environmental Documentation</th>
<th>Final Engineering</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Identification</td>
<td>- Conceptual Drawings</td>
<td>- If using federal funding, NEPA documentation is required</td>
<td>- 60% Plans &amp; Review</td>
<td>- Letting</td>
</tr>
<tr>
<td>- Traffic Study</td>
<td>- Cost Estimates</td>
<td></td>
<td>- 90% Plans &amp; Review</td>
<td>- Construction</td>
</tr>
<tr>
<td>- Programming</td>
<td></td>
<td></td>
<td>- 100% Design</td>
<td></td>
</tr>
</tbody>
</table>

MEASURING PROGRESS - ANNUAL STATE OF THE NETWORK REPORT

As an ongoing effort to continually track the implementation and progress of the B-ACTIVE Network and to continue to promote it throughout the Birmingham Metro region, the RPCGB will publish an annual “State of the Network” report. This report will create a user-friendly, public facing document that will clearly and concisely showcase the success of the B-ACTIVE Plan throughout the year.

This document will include the following information:

- A list of all completed active transportation facilities that were constructed within the last year.
- A list of current federally funded, but not yet constructed, active transportation facilities within the region.
- An updated network map highlighting active transportation facilities constructed and funded within the last year and since the adoption of the plan.
- A list of completed planning documents such as comprehensive plans, master plans, or engineering studies within the last year that feature support of and encourage the implementation of the B-Active Network.
- Recognition of any municipalities that have adopted a complete streets ordinance, safe systems planning, or any other policy that aims to encourage the use and construction of active transportation facilities.