### city of birminghamumtimodal transportaon plan/? D b =

## DRAFTINVENTORY & ANALYSIS

January 6, 2013



Prepared for

submitted by:





# CITY OF BIRMINGHAMUNITIMODAL TRANSPORTAON PLAN/ ? D b = LIST OF FIGURES

The followingnapsprovide a general summary of the existing constitution of

#### GENERAL CONDITIONS:

- City oBirminghamProjectOverview
- Existing Nomotorized Facilities
- < CityZoning
- Population Density
- Employment Centers
- Block Size Analysis
- Functioal Classification of Roadway
- Roadway Jurisdiction
- Existing Road Cross Section
- PostedSpeed Limit
- Average Daily Traffic Volumes

#### PEDESTRIAN CONDITIOSA

- Pedestrian Crash Locations
- Existing Sidewalk Level of Service
- Neighborhood Sidewalk Coverage
- Sidewalk Connectivity
- Crosswalk Spacing
- Road Crossing Difficulty
- Existing Pedestrian Activity
- Potential Pedestrian Activity

#### **BICYCLE CONDITIONS:**

- Bicycle Crash Locations
- Existing Offoad Trails and Pathways

- In-Road Bicycle Quality
- Existing Bicycle Activity
- Potential Bicycle Activity
- Existing Regional Bicycle Activity
- Potential gional Bicycle Activity
- Potential Bike Læntehrough Lane Narrowing
- Potertial Bike Lanes through 4 to 3 hamersion
- Potential Bike Lanes throRegarrangement Of-Street Parking
- Potential Bike Langes Paving the Shoulder
- Potentiafor Shared Landarkings

#### TRANSIT CONDITIONS:

- Existing and Future AmtreadviSe
- SMART Bus Loading and Unload Wagekdays
- SMART Bus Loading and Unloadingurdays
- SMART Bus Loading and Unloadsogdays
- ← Existing Bicycle Activatyransit Location
- Potential Bicycle Activityransit Location
- Existing Pedestrian Activity at Transit Location
- ← Potential redestrian Activity at Transit Locations

#### RELATIVE DEMAND:

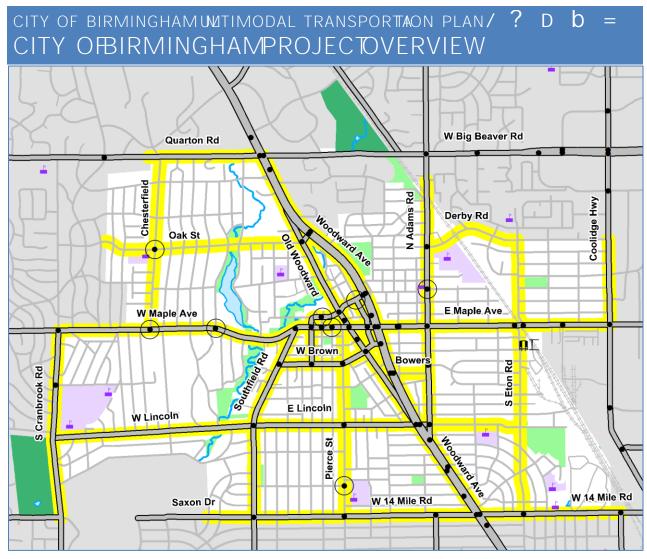
- Population Density
- Land Use Diversity
- Activity Generators
- TransitActivity
- Connectivity
- Employment Centers
- Composit⊕emandAnalysis
- Relative Demand Analysis

# 8 - V - k ° O ′ # \ V ) @ u @ \ V o

The City dirmingham, Michigan is located in Oakland County Michigan Woodward Avenue, between the ties of Detroit and Pontiad is approximately 4.8 square milling city is centrally located within the region with a vibrant downtown, wide range of house opportunities, strong commercial corridors and high density development well served by publications and a dense urban grid.

In general, bicycle and pedestrian tranethe cityenerally follows the primary road system with a nearly compete sidewalk systemyond the Rouge River Trailshichare mainly used for recreational use, there timited transportation options bicycle in the Cityhe artificial barriers of multime arterial roads tend to fragment the community from a non motorized standpoint, with Woodward Avenue presenting the most challenges for non motorized travel. Lang many of these corridors of tunities to cross syroads are limited with poor bicycle and pedestrian connectivity between neighbord object ination that are located on poposite sides of the roadway.

Both SMAR\(\textit{a}\) nd Amtrakprovide local and\(\textit{e}\) gional transit for the City of Birming\(\textit{h}\) men.city is veryfortunat\(\text{to}\) have transit options however there is potential to expandv\(\text{the}\) in use the community.

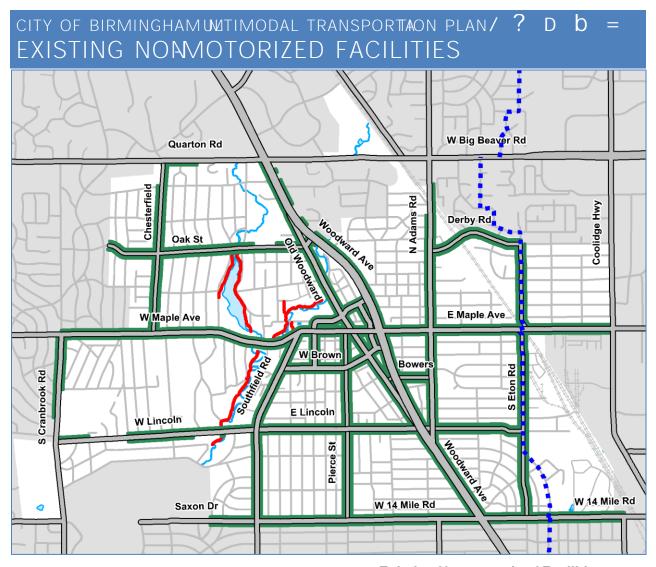


Centrally located between Pontiac and Detroit
Woodward Avenue, the City of Birminghrencognized a
walkable communitwith a vibrant downtown.

As part of this study specific signals and roads were to be prioritized distudied in detail. It should be noted this is not intended to eliminate the study of other s and signals, rather to help prioritize those areas that require greater amount of study.

#### Legend

- School Building
- Signalized Intersections
- Signal to be Studied
- School Property
- Golf Course
- Parks
- Water
- Major Roads
- Local Roads
- Road to be Studied



There are approximately miles of signed bike routes 40 miles of sidewalks along primary roa and 2 miles of sisting unpaved trails the City.

Although there are some existing bicycle and pedestrian facilities, theynarteall connectadd do not provide a complete network.

#### **Existing Non-motorized Facilities**

Sidewalks along Primary Roads
Unpaved Trails

• • • • Signed Bike Route

CITY OF BIRMINGHAMUNTIMODAL TRANSPORTAON PLAN/ ? CITYZONING	D	b	=

Birmingham is a vibrant community with aique mix of residentiand commercial areas
Different types of non motorized facilities are appropriate for different types of landscapes.