Chapter 10

FUTURE EFFORTS AND IMPLEMENTATION

The dynamic characteristic of a transportation plan necessitates the continuous implementation, reevaluation, and assessment of its policies and improvement projects. This process is probably the most important aspect of the plan, otherwise it quickly becomes obsolete. Continual attention to the plan by the community, the Urban Transportation Advisory Board, the Cities of Fort Wayne and New Haven, Allen County, and the State of Indiana, is essential to meet the desired objectives. In this manner, the plan will guide transportation investment and service decisions in support of a transportation system that will meet existing and future travel desires.

The implementation of transportation policies and improvement projects documented in the transportation plan require a consorted interest and level of commitment necessary to make them reality. In support of this approach, there are several specific endeavors that will be pursued to ensure the policies and improvement projects are gradually implemented. These areas include but are not limited to some of the following plans and studies aimed at supporting the objectives of the transportation plan.

Status of Previous Transportation Plans

The transportation planning process was initiated in the late 1960’s for the Fort Wayne-New Haven-Allen County Metropolitan Planning Area. Since the inception of the transportation planning process, numerous highway and transit improvements have been implemented based upon the recommendations of transportation plans. Completed highway improvements are shown in Figure 50. Many transit improvements have also been made which increase the mobility of area citizens.

The current 2030-II Transportation Plan was adopted in June 2009. In the four years since adoption, numerous highway and transit projects have been implemented or are ready for implementation. The following list provides a status report on the recommended transportation improvements from the current 2030-II Transportation Plan. Following each project is an indication of the project status. Projects that have not been started and remain as projects in the 2035 Transportation Plan are followed by a (2035 Plan).
Figure 50
Implementation of Transportation Plans (1971-present)
Current 2030-II Transportation Plan

New two-lane construction
Coombs Street from Maumee Avenue to Wayne Street (removed)
Maplecrest Road from Lake Avenue to State Road 930 (completed)
Paul Shaffer Drive from California Road to Clinton Street (2035 Plan)
Spring Street from Wells Street to Spy Run Avenue (2035 Plan)

Widen to six lanes
Clinton Street from Parnell Avenue to Auburn Road (listed as illustrative project)
Crescent Ave from Sirlin Drive to Colisem Boulevard (2035 Plan)
Interstate 69 from US 24 to Interstate 469 (listed as illustrative project)
Interstate 69 from Dupont Road/State Road 1 to Hursh Road (listed as illustrative project)
Interstate 469 from Maplecrest Road to Interstate 69 listed as illustrative project
Jefferson Boulevard from Illinois Road to Main Street (listed as illustrative project)
Jefferson Boulevard from Interstate 69 to Illinois Road (listed as illustrative project)
State Road 3/Lima Road from Ludwig Road to Dupont Road (completed)
State Road 3/Lima Road from Dupont Road to Gump Road (listed as illustrative project)
State Road 930/Coliseum Boulevard from Parnell Avenue to Crescent Avenue (2035 Plan)
US 24 from Interstate 69 to Homestead Road (listed as illustrative project)
US 30 from Interstate 69 to US 33 (listed as illustrative project)
US 30 from US 33 to Flaugh Road (listed as illustrative project)
US 30 from Flaugh Road to O’Day Road (listed as illustrative project)

Widen to four lanes
Adams Center Road from State Road 930 to Moeller Road (2035 Plan)
Aboite Center Road from Coventry Lane to Jefferson Boulevard (completed)
Ardmore Avenue from Jefferson Boulevard to Taylor Street (completed)
Ardmore Avenue from Covington Road to Engle Road (2035 Plan)
Ardmore Avenue from Engle Road to Lower Huntington Road (2035 Plan)
Bluffton Road from Winchester Road to Old Trail Road (2035 Plan)
Clinton Street from Auburn Road to Dupont Road/State Road 1 (2035 Plan)
Clinton Street from Wallen Road to Dupont Road/SR 1 (2035 Plan)
Dupont Road from Coldwater Road to Lima Road/State Road 3 (2035 Plan)
Goshen Avenue from State Boulevard to Coliseum Boulevard (listed in 2035 Plan as reconstruction)
Hillegas Road from s/o Bass Road to Washington Center Road (2035 Plan)
Huguenard Road from Washington Center Road to Cook Road (2035 Plan)
Lake Avenue from Reed Road to Maysville Road (listed in 2035 Plan as reconstruction)
Maplecrest Road from Lake Avenue to State Boulevard (2035 Plan)
Maysville Road/Starlhorn Road from Maplecrest Road to Koeister Ditch (2035 Plan)
State Boulevard from Maysville Road to Georgetown North Boulevard (2035 Plan)
State Boulevard from Spy Run Avenue to Clinton Street (2035 Plan)
State Boulevard from Clinton Street to Cass Street (2035 Plan)
State Road 1/Dupont Road from Interstate 69 to Tonkel Road (completed)
State Road 1/Leo Road from Tonkel Road to Union Chapel Road (listed as illustrative project)
State Road 1/Leo Road from Union Chapel Road to Grabill Road (listed as illustrative project)
State Road 1/Bluffton Road from Interstate 469 to Allen/Wells County Line (listed as illustrative project)
State Road 14 from Scott Road to West Hamilton Road (under construction)
State Road 14 from West Hamilton Road to Allen/Whitley County Line (listed as illustrative project)
State Road 37 from Doty Road to Interstate 469 (listed as illustrative project)
State Road 930 from Minnich Road to Brookwood Drive (removed)
Tonkel Road from Dupont Road to Union Chapel Road (2035 Plan)
US 33 from Cook Road to O’Day Road (listed as illustrative project)
US 33 from O’Day Road to State Road 205 (listed as illustrative project)
Washington Center Road from Lima Road (SR 3) to US 33 (2035 Plan)
Wells Street from State Street to Fernhill Avenue (listed in 2035 Plan as reconstruction)

**Center Turn Lane Improvement**
Auburn Road from Cook Road to Interstate 469 Exit Ramp (3-lane) (2035 Plan)
Auburn Road from Dupont Road to Hursh Road (3-lane) (2035 Plan)
Bass Road from Hillegas Road to Scott Road (3-lane) (2035 Plan)
Coldwater Road from Mill Lake Road to Union Chapel Road (3-lane) (2035 Plan)
Cook Road from Auburn Road to Coldwater Road (removed)
Covington Road from Scott Road to Homestead Road (removed)
Covington Road from Interstate 69 to Scott Road (removed)
Engle Road from Bluffton Road to Smith Road (3-lane) (2035 Plan)
Gump Road from State Road 3 to Auburn Road (3-lane) (2035 Plan)
Gump Road from Coldwater Road to Auburn Road (3-lane) (2035 Plan)
Hadley Road from Illinois Road/State Road 14 to Bass Road (3-lane) (2035 Plan)
Hadley Road from Illinois Road/State Road 14 to Covington Road (3-lane) (2035 Plan)
Liberty Mills Road from Falls Drive to Homestead Road (removed)
Maysville Road from State Boulevard to Stellhorn Road (3-lane) (2035 Plan)
Saint Joe Center Road from Clinton Street to River Run Trail (5-lane) (2035 Plan)
Saint Joe Road from Evard Road to Mayhew Road (3-lane) (2035 Plan)
Saint Joe Road from Maplecrest Road to Eby Road (3-lane) (2035 Plan)
Union Chapel Road from Auburn Road to Tonkel Road (completed)
Wayne Trace from Oxford Street to Pontiac Street (completed)

**Turn Lane Extension**
Jefferson Boulevard from Lutheran Hospital Entrance to Interstate 69 Ramps (2030-II Plan)
State Road 3 from Interstate 69 to Washington Ctr Rd southbound (removed)

**Bridge Reconstruction/Modification**
Bass Road over Interstate 69 (listed as illustrative project)
Covington Road Bridge over Interstate 69 (completed)
Hillegas Road over Interstate 69 (listed as illustrative project)
Spring Street Bridge over Norfolk Southern Railroad (completed)
US 27/Clinton Street Bridge over Saint Mary’s River (completed)
US 27/Spy Run Avenue over St. Mary’s River with pedestrian treatment (listed as illustrative project)

**Intersection Reconstruction**
Auburn Road and Cook Road/Auburn Road and Clinton Street (completed)
Clinton Street and Washington Center/Saint Joe Center Road (2035 Plan)
Coliseum Boulevard and Pontiac Street Intersection (listed in 2035 Plan as reconstruction)
Coverdale Road/Winters Road and Indianapolis Road (2035 Plan)
Covington Road and Dicke Road/Covington Road and Hadley Road (completed)
Dartmouth Drive and Washington Center Road (completed)
Flaugh road and Leesburg Road (2035 Plan)
Hadley Road, Bass Road and Yellow River Road (2035 Plan)
Homestead Road and US 24 (completed)
Ryan Road and Dawkins Road (2035 Plan)
State Road 1/Leo Road and Amstutz Road (completed)
State Road 14/Illinois Road and Allen/Whitley County Line Road (completed)

**Reconstruction and Realignment**
Allen/Whitley County Line Road – US 24 to SR 14 (removed)
Carroll Road from State Road 3 to Corbin Road (removed)
Cook Road from Fritz Road to O’Day Road (2035 Plan)
Coverdale Road from Indianapolis Road to Airport Expressway (2035 Plan)
Flutter Road from Schwartz Road to Saint Joe Road (2035 Plan)
Lake Avenue from Anthony Boulevard to Coliseum Boulevard (completed)
Landin Road from North River Road to Maysville Road (2035 Plan)
Maplecrest Road from Lake Avenue to s/o Stellhorn Road (listed in 2035 Plan as widen to 4-lanes)
Moeller Road from Green Street to Hartzell Road (completed)
Moeller Road from Hartzell Road to Adams Center (2035 Plan)
Ryan Road from Harper Road and Bremer Road (2035 Plan)
Saint Joe Center Road from Reed Road to Maplecrest Road (2035 Plan)
State Road 37 from Doty Road to Cuba Road (listed as illustrative project)
Till Road from Lima Road to Dawson Creek Boulevard (2035 Plan)
Wallen Road from Hanauer Road to Auburn Road (2035 Plan)
Witmer Road/Second Street from Page Road to Main Street (2035 Plan)
Witmer Road from Schwartz Road to Page Road (2035 Plan)
US 27/Clinton Street from State Boulevard to Elizabeth Street (completed)

**New Railroad Grade Separation**
Anthony Boulevard and Norfolk Southern Railroad (2035 Plan)
Airport Expressway and Norfolk Southern Railroad (2035 Plan)

**Reconstruct Railroad Grade Separation**
Anthony Boulevard and CSX Railroad (2035 Plan)
US 27/Lafayette Street and Norfolk Southern/CSX Railroads (2035 Plan)

**Congressional High Priority Corridor Improvement**
US 24 from Interstate 469 to Bruick/Ryan Road including interchange (completed)
US 24 from State Road 101 to Indiana/Ohio State line including interchange (completed)
US 24 from Bruick/Ryan Road to e/o Webster Road including interchange (completed)
US 24 from Webster Road to w/o State Road 101 (completed)

**Interchange-New Construction**
Interstate 69 at Hursh Road (2030-II Plan)
Interstate 69 at Union Chapel Road (completed)

**Interchange-Modification**
Interstate 69 and Coldwater Road Interchange-Ludwig Road (listed as illustrative project)
Interstate 69 and State Road 1/Dupont Road (2035 Plan)
Interstate 69 and US 30/33/SR930 Interchange (removed)
Interstate 469 and State Road 1/Bluffton Road (removed)
Interstate 469 and US 24 Interchange (2035 Plan)
Interstate 469 and US 27 Interchange (removed)
Interstate 469 and US 30/SR 930 Interchange (completed)
US 30 and US 33 Interchange (2035 Plan)

**Transit Improvements**

**System Modifications**
Expanded transit service in the growing urbanized area. Potential locations include the Fort Wayne International Airport and surrounding area, Parkview North and surrounding area, Chapel Ridge and surrounding area, and Aboite, Perry, and Cedar Creek Townships. Types of service will be determined based upon projected demands and proposed service levels. (Partially implemented-included in 2035 Plan)

Design and construct a downtown intermodal transfer/transportation center. (Complete)

Replacement of transit coaches and service vehicles necessary to maintain a dependable transit fleet. (complete and on-going-included in 2035 Plan)

Install and upgrade bus shelters, benches, and other customer amenities. Placement of shelters (Bus Huts) should be consistent with Citlink service, accessible, and have sidewalk connectivity. (Complete and on-going-included in 2035 Plan)

Reduce headways on selected routes where ridership warrants. (Partially complete and on-going-included in 2035 Plan)

Expand service hours into the evening and provide Sunday service through fixed route and other types of transit services. (Partially complete and on-going-included in 2035 Plan)

Provide customer access to automatic vehicle locator (AVL) information for the transit system through Internet connections. (Partially implemented and on-going-included in 2035 Plan)

Design and construct a satellite transfer center to serve the northern portion of the service area. (Not implemented -included in 2035 Plan)
New Haven route and Georgetown route interconnect. (Removed)

Encourage the construction of accessible pedestrian facilities to and from bus stop locations, within developments, and in areas where pedestrian facilities currently do not exist (sidewalk placement and connectivity). (Partially implemented and on-going—included in 2035 Plan)

Designate corridors to include amenities that allow busses to safely pull off the corridor to load and unload as well as provide safe pedestrian facilities. These corridors should include Broadway, Wells Street, Lima Road, Calhoun Street, Lafayette Street / Spy Run Avenue, Clinton Street, Anthony Boulevard, Washington Boulevard, Jefferson Boulevard / Maumee Avenue, State Boulevard, and Washington Center Road. (Not implemented—included in 2035 Plan)

Future Efforts

**Congestion Management System**

A Congestion Management Process (CMP) has been developed and adopted for the Metropolitan Planning Area and is designed to support the efforts of the transportation plan. The congestion management process is a program or process that identifies strategies relevant to the transportation system (highway and transit) for mitigating existing congestion and preventing future congestion. The strategies consider both the supply and demand sides of urban travel, land use policies, transit operations, traffic operations, intelligent transportation systems, bicycle/pedestrian facilities and engineering improvements. The CMP represents a multi-jurisdictional approach with a regional perspective including both public and private sector involvement. The Congestion Management Process Plan is provided in Appendix A.

As previously mentioned, the program focuses on mitigating existing congestion and averting future impediments to efficient corridor and transit performance. The products of the CMP process include strategies, policies, and improvement projects. These products are implemented as components of the transportation plan. One important policy of the CMP that is applicable to the entire system is the access management program.

**Access Management**

The access management program has been in force for a number of years in the metropolitan planning area. The program has emphasized driveway (street access) and site plan review since the mid 1960’s. Through the administration of this program, a number of accessory plans and studies have been developed and implemented. In the 1980’s a frontage road plan was developed. This plan identified corridors in the Metropolitan Planning Area where access roads should be implemented to preserve the corridor performance. The activities of this program have included the development of an Access Standards Manual as well as several revisions. The program has also developed interchange and corridor protection plans identifying Congestion Management Strategies for specific corridors. The program will continue to support these activities, strengthen their enforcement, and investigate new strategies for access management. This
program has become a major tool for preserving the integrity and efficiency of the arterial highway system.

**Alternative Travel Methods**
The transportation plan cannot and does not address every transportation problem that will affect system efficiency. Traffic congestion, increased commute times, and air quality problems will continue to afflict transportation systems of the future. Communities facing these challenges must find creative means to reduce low occupancy automobile usage. Actions and ideas will be explored to reduce automobile usage. These strategies will be evaluated for their feasibility of use in the metropolitan area. Alternative transit services will be a focus of this endeavor.

**Corridor, Site Impact, Intersection Analysis and Feasibility Studies**
The transportation plan deals with the transportation system at a macroscopic level. Corridor, site impact, intersection analysis, and feasibility studies examine specific areas of the system at more refined levels. The emphasis of corridor studies is to estimate travel demands and develop alternative strategies for mitigating congestion from new developments. Site impact analyses are a component of the access management program and evaluate the traffic impacts from specific developments on the transportation system. Intersection analyses evaluate the performance or level of service of intersections. Based upon the analysis, problems are identified and solutions tested to recommend improvement projects. Feasibility studies assist in the decision making process by evaluating alternatives and determining the most viable solution. The integration of these studies provides for continuous evaluation of the system with special attention to potential problem areas.

**Security**
NIRCC has been working with the Fort Wayne/Allen County Office of Homeland Security on planning efforts. The Fort Wayne/Allen County Office of Homeland Security priority has been more directed to the development of a disaster response document that doesn’t connect directly with the transportation network. Although they have worked with the local transit and para-transit providers to determine the number of available vehicles in case an emergency evacuation is necessary. See Figures 51 & 52 for locations of Hospitals, Fire Stations and critical infrastructures.

**Passenger Rail**
There exists a significant interest in establishing a Chicago-Fort Wayne-Columbus passenger rail corridor to provide citizens in Northern Indiana and Central Ohio with a high quality passenger rail service. The preferred system would provide safe, comfortable and reliable service using state of the art (110-130 mph) equipment. The proposed system will connect 4,000 miles of regional rail system to link 100 Midwest cities. The rail will integrate with the proposed Midwest Regional Rail Initiative and the Ohio Hub systems that are currently being built from Chicago to St. Louis, to Detroit, to Milwaukee and the
Twin Cities, to Kansas City, and to Iowa City and Omaha. The rail system will provide access to major economic opportunities for both small and large businesses by a modern rail system operated on a private (franchise) basis that will provide the latest train technology, modern stations and amenities, and a high level of on-board comfort.

The development of the route will result in significant economic benefits for system users and the communities linked by the system in terms of strengthening the region’s service, manufacturing, and tourism industries, while protecting the environment.

The Northeast Indiana Passenger Rail Association in collaboration with local governments has initiated a Feasibility Study and Business Plan for the Columbus to Chicago corridor. The study includes a comprehensive market analysis, operations planning, conceptual engineering, and detailed financial and economic analysis to assess the value of the proposed project.

The high-speed rail system will produce significant benefits for those who ride the train as well as those who continue to use alternative travel modes. The benefits include: reduced travel times between cities such as Fort Wayne to Chicago; reduced congestion on highways for auto and bus riders that improve the trips by these modes; and reduced travel costs due to competitive rail fares and rising gasoline prices.

The development of the passenger rail corridor will also significantly expand the region’s economy in
Figure 51

Allen County NHS and Hospitals
Figure 52

Allen County NHS and Fire Stations
a manner similar to that provided by the creation of the interstate highway system. It will create new (small) business and grow existing businesses due to the improved economic opportunities the corridor will provide. The community benefits will include: new full and part-time jobs; new revenue and extra household income along the corridor; and increase opportunities for joint development projects amongst the corridor communities.

As planning continues on the passenger rail corridor, evaluation of station locations, intermodal connectivity and rail-highway crossing safety will be conducted before critical decisions can be made. Additional studies and analyses will be performed as necessary to advance the proposal. NIRCC in conjunction with State and local agencies will assist in project development and programming.

**Gateway Plan – City of Fort Wayne**

Front Door Fort Wayne was developed to enhance Fort Wayne’s major points of entry into the City. Developed Community Development Division with assistance of an advisory committee, the plan provides a framework for improving the appearance of major gateways into the City of Fort Wayne. The plan also provides recommendations which increase the ease and understandability for visitors navigating the city. These improvements will assist with marketing and promoting the city, enhancing public pride, and fostering continued investment in our local economy. This will be achieved through a number of policy recommendations and projects identified in the gateway plan.

Front Door Fort Wayne includes both long range and short-term recommendations to improve the function and aesthetics of existing and future points of entry and gateway corridors into the city and downtown. Policy recommendations, developed with the assistance of the advisory committee, discuss the need for a comprehensive maintenance policy for new and existing public infrastructure. Specific project recommendations have been developed for each gateway corridor and interchange. The recommendations provide solutions to aesthetic and design issues. These solutions include roadway design changes to incorporate bicyclists, pedestrians, and transit users in addition to automobiles. Recommendations also include the addition of better directional signage to major attractions and aesthetic improvements such as landscaping, lighting, and public art which promotes and celebrates Fort Wayne.

The gateway plan was developed following several guiding principles. The guiding principles include: gateways should communicate a positive and distinctive identity reflective of the excellent quality of life that Fort Wayne offers; gateways should be aesthetically pleasing; gateway infrastructure should be exceptionally well maintained and sustainable; gateway improvements should enhance and respect their surroundings; gateways should facilitate all modes of travel into the community; and gateways should communicate direction to key destinations.
**Gateway Corridors**
The Front Door Fort Wayne Plan identified nine primary gateway corridors that bring visitors from I-69 into the heart of Fort Wayne. The design and function of our major corridors is important not only for moving visitors to their destination, but also for supporting and enhancing the land uses that are found along these roadways. The roadway design should consider all modes of transportation and reflect the urban, suburban, and rural character of the surrounding environment. The corridors identified in the plan include:

1) Coliseum Boulevard/SR930 from Goshen Road to Crescent Avenue
2) US27/ Lafayette Street and S. Clinton Street from I-469 to Lewis Street
3) Coldwater Road / N. Clinton Street from I-69 to Fourth Street
4) Jefferson Boulevard from I-69 to Garden Street (at Swinney Park)
5) Lima Road/US27 from I-69 to Clinton
6) Washington Boulevard from Meyer Road to Lafayette Street
7) Illinois Road from I-69 to West Jefferson Boulevard
8) Maysville/Stellhorn/Crescent from I-469 to Coliseum Boulevard
9) Ardmore Avenue from Ferguson Road to Jefferson Boulevard
10) Airport Expressway from I-69 to US27

**Gateway Interchanges**
In addition to corridors, Front Door Fort Wayne focused on eleven interchange areas. Enhancements to these interchanges should reflect the surrounding context. Furthermore, design recommendations for interchange areas have to take into consideration issues of perception, function and safety. The identified interchanges include:

1) Interstate 69 and Union Chapel Road
2) Interstate 69 and Dupont Road/State Road 1
3) Interstate 69 and Coldwater Road
4) Interstate 69 and Lima Road/US 27/State Road 3
5) Interstate 69 and US 30/33
6) Interstate 69 and Illinois Road/State Road143
7) Interstate 69 and Jefferson Boulevard/US 24
8) Interstate 69 and Airport Expressway
9) Interstate 469 and Maysville Road/State Road 37
10) Interstate 469 and US 27
11) Coliseum Boulevard/State Road 930 and Washington Boulevard

The importance of acknowledging the Front Door Fort Wayne Plan is fairly straightforward, as road improvements are planned, designed and implemented, practical features of the gateway plan should be considered and incorporated into the improvement project. Please refer to the Figure 53.
Figure 53
Gateway Plan Corridors and Interchanges
Implementation

The transition from a selected plan of recommended transportation policies and improvements to implemented services and facilities requires cooperation and commitment from the entire community. This includes federal, state, and local governments with “grass roots” support of the local residents. The planning process represents the first stage of implementation.

Following the planning process, implementation for specific improvements is introduced to the Transportation Improvement Program (TIP). The TIP is a four-year capital improvement plan for highway, transit, and enhancement projects. Improvement projects are selected from the transportation plan including the various Management Systems for inclusion in the TIP.

Planning support must accompany each project in the TIP for it to be eligible for state and federal assistance. The TIP tracks projects through various stages of implementation including preliminary engineering, right-of-way acquisition, and construction. The TIP is a valuable tool governing project implementation. Its status is gaining importance due to recent federal legislation.

Implementation will be assisted through a process of phasing large-scale transportation projects. This process simply segments large improvements into several manageable projects allowing the gradual disbursement of resources. While this practice has not been used extensively in the past, it will become necessary in this area for implementing capital intensive projects.

The transportation planning process included participation from citizens, local implementing agencies, and state and federal officials. This participation process is an on-going activity conducted by NIRCC as part of the transportation planning process. The implementation process requires the same collaborative commitment. This consolidated effort at every phase of the planning process has established a solid platform from which implementation of the selected plan can begin. The plan will serve as a guide for transportation investments and service decisions shaping the future transportation system.