



MOBILITY GOALS		
GOAL MB 1	MOBILITY SYSTEM Provide a safe and effective mobility system that is accessible to all users and meets the needs of Wellington residents while preserving neighborhoods, protecting natural resources, and promoting economic development.	
GOAL MB 2	MOBILITY INFRASTRUCTURE Plan and provide for the existing and future mobility and accessibility needs of all users in a superior multimodal system.	
GOAL MB 3	MAXIMIZE MOBILITY INVESTMENT Ensure that Wellington's investment in the mobility system is financially feasible, focuses on effective access, connectivity for all modes, accessibility for all, and a high standard of quality of life.	



GOAL MB 1 MOBILITY SYSTEM

Provide a safe and effective mobility system that is accessible to all users and meets the needs of Wellington residents while preserving neighborhoods, protecting natural resources, and promoting economic development.

Objective MB 1.1

Transportation System

Maintain a safe, convenient, and effective motorized and non-motorized transportation system consisting of arterial, collector and local streets and roads; sidewalks, bicycle lanes, and multiple-purpose pathways; and equestrian trails.

Policy MB 1.1.1

Roadway Level of Service Standards

Regulate the timing of development to maintain the following peak hour Level of Service (LOS) standards on streets and roads that lie within Wellington's boundaries:

Street or Road	LOS	Qualifying Criteria
State Road 7/U.S. 441	D	Or as otherwise mandated by the Florida Department of Transportation
Forest Hill Boulevard	D	N/A
Wellington local, collector, and	D	Outside the Equestrian Preserve Area
arterial streets and roads	Е	Within the Equestrian Preserve Area

Policy MB 1.1.2

Development Impact on Roadway LOS

Review all proposed developments and issue development orders only if the proposed development will not cause roadway levels of service to fall below the adopted standards or ROW modifications are proposed to mitigate impacts and maintain roadway LOW within adopted standards.

Policy MB 1.1.3

Pedestrian Walkways

Maintain safe, accessible pedestrian walkways along Wellington's major roads, with a priority for the most heavily traveled roadways.

Policy MB 1.1.4

Bicycle and Pedestrian Connectivity

Continue to improve bicycle and pedestrian connectivity to neighborhoods, schools, parks, community centers, along with transit stops, in a safe and convenient manner.



Policy MB 1.1.5

Periodic Review of Bicycle and Pedestrian Circulation Plan

Periodically review the bicycle and pedestrian circulation plan to develop priorities for the expansion of bicycle and pedestrian facilities and improvements to be included in the annual Capital Improvement Budget and the 5-Year Capital Improvements Plan.

Policy MB 1.1.6

Pedestrian Pathway Priorities

Prioritize pedestrian facilities or improvements within walking distances of neighborhoods to schools, parks, and transit stops.

Policy MB 1.1.7

Pathway Coordination

Coordinate improvements to Wellington's bicycle, pedestrian, and multi-purpose pathways with the Wellington Capital Plan including major roadway reconstruction along with the Palm Beach County Comprehensive Transportation Plan and the Palm Beach Transportation Planning Agency Bicycle Transportation Plan.

Objective MB 1.2

Coordination with Land Use

Develop and maintain the traffic circulation system that supports the land uses shown on the Land Use Map.

Policy MB 1.2.1

Arterial/Collector Connectivity

Maintain the continuity and rights-of-way of arterials or collectors shown on the Future Traffic Circulation Map.

Policy MB 1.2.2

Traffic Calming

Utilize traffic calming at appropriate locations on collectors and local streets to reduce speeding, reduce cut-through traffic, and generally improve the safety of motorists and pedestrians.

Objective MB 1.3

Transit Coordination with Palm Tran and PBTPA

Coordinate Wellington mobility projects with the plans and programs of Palm Tran and with the Palm Beach Transportation Planning Agency for public transit serving Wellington.

Policy MB 1.3.1

Public Transit Use

Support greater use of public transportation to reduce vehicle miles traveled, reduce greenhouse gases, and reduce congestion in higher traffic areas.



Policy MB 1.3.2 Bus Stops/Shelters

Require the inclusion of bus stops and bus shelters in high density/intensity developments that might generate significant transit demand.

Policy MB 1.3.3

Land Uses along Transit Routes

Direct higher density/intensity development along major thoroughfares where transit routes and services are provided to support transit use.

Policy MB 1.3.4

Transit and Major Trip Generators

Coordinate with Palm Tran to provide effective and convenient public transit and paratransit services to serve Wellington.

Policy MB 1.3.5

Senior Transportation Services

Provide transportation services and assistance to seniors to support mobility.



GOAL MB 2

MOBILITY INFRASTRUCTURE

Plan and provide mobility infrastructure for the existing and future mobility and accessibility needs of all users in a superior multimodal system.

Objective MB 2.1

Connections

Improve connections among multiple transportation modes, nodes of higher density along major corridors, reinvestment and infill locations to support and provide a superior mobility system.

Policy MB 2.1.1

Access Management

Enforce standards and a review process to control roadway access points, on-site traffic flow, and on-site parking for access management, including the requirement of joint access drives for adjacent uses, the spacing and design of driveway curb cuts, the spacing and design of median openings, the provision of service roads.

Policy MB 2.1.2

On-site Circulation and Parking

On-site circulation and parking shall be designed to ensure adequate circulation aisles, turning radii and parking spaces.

Policy MB 2.1.3

Connectivity

Require proposed new developments to include internal connections with existing and proposed collectors and adjacent properties to increase connectivity and reduce traffic impacts on Wellington's major thoroughfares.

Policy MB 2.1.4

Non-Automobile Access and Circulation

Ensure that new development provides access and circulation for non-automobile transportation including sidewalks, and multi-purpose pathways that serve pedestrians, bicyclist, golf carts, and other modes of personal transportation, which are amenities to the community.

Objective MB 2.2

Transportation Planning Coordination

Continue to coordinate with the plans and programs of Palm Beach County and the Palm Beach Transportation Planning Agency, particularly as they impact Wellington and its residents, businesses, and property owners.



Policy MB 2.2.1

Forest Hill Boulevard

Coordinate with Palm Beach County to illustrate Forest Hill Boulevard as a four-lane cross section rather than a six-lane cross section between South Shore Boulevard and Wellington Trace North.

Policy MB 2.2.2

South Shore Boulevard and Lake Worth Road

Coordinate with Palm Beach County to change all documents so that South Shore Boulevard and Lake Worth Road are shown as a four-lane cross sections between Pierson Road and 120th Street, North.

Policy MB 2.2.3

50th Street

Coordinate with Palm Beach County to add 50th Street as a two-lane cross section, extending from SR7/441 to South Shore Boulevard, to all relevant documents.

Policy MB 2.2.4

Lyons Road Extension

Continue to support the proposed extension of Lyons Road by Palm Beach County to serve as a reliever road for State Road 7.

Policy MB 2.2.5

Review FDOT & PBCTPA Plans

Annually review and evaluate the Florida Department of Transportation 5-Year Transportation Plan, the Palm Beach County Transportation Improvement Program and the traffic circulation plans and programs of adjacent communities for impacts on Wellington residents, businesses, and properties.

Policy MB 2.2.6

Urban Interchange – Forest Hill Blvd/SR 7

Coordinate with the Palm Beach Transportation Planning Agency to remove the County's planned urban interchange at the intersection of Forest Hill Boulevard and State Road 7.

Objective MB 2.3

Public Rights-of-Way

Protect existing rights-of-way and future rights of-way from encroachment. In particular, achieve zero net loss of right-of-way from encroachment.

Policy MB 2.3.1 ROW Protection

Protect existing rights-of-way through setback requirements which prohibit right-of-way encroachments of any kind.



Policy MB 2.3.2 ROW Standard Widths

Require and maintain the following standard right-of-way widths for public arterial, collector, and local streets:

Туре	Standard ROW Width
Arterial Street	120 feet
Collector Street	120 feet
Local Street	60 feet

Policy MB 2.3.3 ROW Conveyance

Require conveyance of roadway and intersection rights-of-way as a part of the approval of proposed developments consistent with the adopted Palm Beach County Thoroughfare Right-of-way Identification Map (with respect to state and county thoroughfares) and the Wellington Future Traffic Circulation Map.

Policy MB 2.3.4

Wellington Collectors – Maximum Number of Lanes

Wellington's collector streets shall be maintained at no more than four lanes.

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GOAL MB 3

MAXIMIZE MOBILITY INVESTMENT

Ensure that Wellington's investment in the mobility system is financially feasible, focuses on effective access, connectivity for all modes, accessibility for all, and a high standard of quality of life.

Objective MB 3.1

Maximize Wellington's Mobility System Investments

Maintain and enhance Wellington's mobility system to provide a safe, convenient, interconnected, and aesthetically pleasing multi-modal network throughout Wellington which utilizes the facilities and infrastructure to the fullest.

Policy MB 3.1.1

As a part of the capital improvements planning process, prepare a report on the status of streets and roads within and near Wellington, including asphalt condition, needed improvements, and cost estimates of improvements.

Objective MB 3.2

Effective Use of Investment

Develop programs and strategies to effectively use Wellington's investment in the mobility system such as transportation demand management and carpooling.

Policy MB 3.2.1

Transportation Demand Management

Coordinate transportation demand management (TDM) strategies which address mixed land uses, ridesharing, alternative work hour programs, public transit, parking management, and increasing transit attractiveness. Evaluate transportation system management strategies that may improve transportation system efficiency and safety.

Policy MB 3.2.2

Carpooling

Continue to promote carpooling programs such as the park-and-ride lot jointly installed, operated, and maintained by Wellington and Palm Tran.