

# **MARION COUNTY 2050 COMPREHENSIVE PLAN DATA INVENTORY AND ANALYSIS**

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## I. EXECUTIVE SUMMARY

Data Inventory and Analysis (DIA) documents are intended to present the current data, reference statutes, and consider existing plans pertaining to all elements to support the policies in the Comprehensive Plan. The following DIA utilized the existing DIA as a base and updated the data and sources using the most recently published resources. It takes into account the public, staff, and commissioner engagement feedback from 2024-2025 and various data to tell the story behind the new 2050 Comprehensive Plan Goals, Objectives, and Policies (GOPs). As required by Florida Statutes, the DIA is the background data that supports each element within the adopted Comprehensive Plan. In addition, the DIA provides the why behind the GOPs. Due to updates to Florida State Statutes Chapter 163, the County was required to analyze and plan for growth in the short (10 year) and long-term (20 year) time frames.

The DIA sets forth a framework for future land use, determining where and how residential, commercial, industrial, recreational, and conservation spaces will be developed. It uses detailed population projections and includes strategies like the Urban Growth Boundary, Transfer of Development Rights, and protection of farmland to contain urban sprawl. Accompanying this, category summaries and standards help guide density and residential capacity during the planning timeframe. Housing provisions are a central focus, with attention to affordability, diversity in housing options, and the preservation of historical resources. The housing portion analyzes current and projected needs, highlighting data on housing types, tenure, cost burdens, and special populations. Solutions are proposed to address affordability challenges and support safe, diverse housing for all residents.

Transportation planning is addressed comprehensively to ensure the county's mobility infrastructure can support both current and future demands. The Transportation DIA sets standards for levels of service on county and state roads and integrates strategies to mitigate congestion, prioritize road improvements, and promote transit alongside walking and cycling. Emphasis is placed on aligning transportation planning with land use to support sustainable growth.

The management of potable water and sanitary sewer systems is aligned closely with land use, ensuring efficient expansion and investment in infrastructure, especially within the growth boundary. These elements outline groundwater protection measures, regulatory updates for sewage systems, and compliance with evolving water quality requirements, all aiming to secure long-term water resources and environmental health.

Solid waste management strategies focus on evaluating existing landfill capacity, expanding recycling and hazardous waste programs, and introducing alternative waste disposal technologies. The DIA anticipates future needs as landfills reach their limits and promotes waste reduction and litter management countywide. Stormwater management and protection of the Floridan Aquifer are key to safeguarding both surface and groundwater resources. The DIA details inventory systems, concurrency management, and regulatory standards for new developments. Efforts like wellhead protection, erosion control, and watershed management are combined with low-impact design and analysis of flood vulnerability.

The conservation of natural resources is prioritized, cataloging the county's lands, water bodies, soils, and wildlife habitats. The DIA provides support for public acquisition, conservation



easements, and incentive programs to preserve critical resources and maintain rural character, reflecting strong public input for environmental stewardship. Recreation and open space provides substantial detail, with inventories of public parks and amenities and assessment of service levels based on population. The DIA advocates for future parkland acquisition, amenity upgrades, and ensures accessibility for all residents, including children, seniors, and people with disabilities. It encourages creative funding and partnerships to expand both active and passive recreational opportunities.

The intergovernmental coordination section helps to ensure that local planning aligns with regional, state, and federal objectives. Mechanisms for joint planning, regulatory compliance, and shared service provision are established to foster effective communication, dispute resolution, and mutual goal achievement. The capital improvements strategy establishes a five-year schedule for public infrastructure investments, prioritizing projects to meet growth and level of service standards. This includes ongoing monitoring, funding coordination, and integration with broader transportation, water, sewer, waste, parks, and school facility plans.

Finally, the economic development section profiles the county's economy, identifying leading sectors and analyzing workforce trends, education levels, commuting patterns, and affordability issues. The DIA recommends strategies for diversifying the local economy, including the promotion of agritourism and rural enterprise, to address wage gaps and poverty rates.

Together, these elements present a coordinated and data-driven approach to managing Marion County's future growth, quality of life, and environmental integrity through 2050.

Lastly in 2024, Marion County completed a thorough Evaluation and Appraisal Review (EAR) of their existing Comprehensive Plan. As part of the EAR process, Marion County conducted eight (8) in-person community workshops and pop-up events. Additionally, the County organized four (4) stakeholder meetings that included County staff, adjacent municipalities and agencies, non-profits organizations, and business development entities. To further engage the public, the County facilitated an online survey with the same questions asked during the workshops, ensuring that a wide range of residents had the opportunity to participate in the process. The survey was closed on January 2, 2025, having received a total of 668 responses. Lastly, between June 2024 and July 2025, a total of eighteen (18) in-person Board of County Commission workshops were held to review the Comprehensive Plan Elements individually for community needs. An additional online survey and two (2) additional public workshops were completed to review the Comprehensive Plan revisions with the residents of the County. This final survey sought input from the community on the proposed changes and closed on August 31<sup>st</sup>, 2025, receiving a total of 150 responses. All of the public feedback was used to update the DIA and the Comprehensive Plan to further ensure this Plan promotes the communities vision of growth for Marion County.

Note, verbiage may vary between "proposed" vs. "amended" etc. due to the comprehensive plan not yet being approved at time of authorship. All related content should be assumed adopted post-transmittal.



## II. ELEMENTS

### 1. FUTURE LAND USE ELEMENT

#### INTRODUCTION

The following document provides analyses in support of the amended Future Land Use Element (FLUE). This Data Inventory and Analysis Document provides background information to support development and implementation of the Goals, Objectives, and Policies of the FLUE of the Comprehensive Plan. The other Plan Elements address specific, functional parts of the fabric of the County including transportation, housing supply, water and sewer systems, and parks and open space. The primary concern in the FLUE is the type, distribution, location, quantity, and intensity of all land uses to provide for the needs of both the present and future population residing in or visiting the County. The data will be maintained and updated as necessary to ensure the quality, accuracy, and effectiveness of the policies in the Comprehensive Plan.

#### DATA AND ANALYSIS

Amendments such as the population projection series, new land use designations, and map amendments require supporting data and analysis, as provided in this document and the appendices.

#### Existing Land Use Conditions

The primary function of the Future Land Use Element is to provide for a mix of land uses to meet the population growth and economic development needs of the County by identifying appropriate areas for residential, commercial, industrial, public, recreation and open space, and conservation uses. FLUE Table 1 describes the type of development permitted in the County by the Future Land Use (FLU) Categories. The Future Land Use Map (FLUM) depicts the distribution, extent and location of the FLU Categories within the County. Together, the FLU Categories and the FLUM must allocate sufficient land for future land uses that allow for the operation of real estate markets to provide adequate choices for permanent and seasonal residents and businesses. At a minimum, the potential entitlements provided through the FLU Categories and FLUM must accommodate the existing and projected population for a 10-year and a 20-year planning period pursuant to 163.3177(5)(a), Florida Statutes (F.S.)



<b>FLUE Table 1. Summary of Future Land Use Designations*</b>			
<b>FLU</b>	<b>DENSITY</b>	<b>FAR</b>	<b>USES</b>
<b>RURAL AREAS (Outside UGB)</b>			
<b>AGRICULTURAL USES</b>			
<b>Rural Land (RL)</b>	0-1 du/10 ac	N/A	Agriculture, residences associated with agriculture, or Conservation.
<b>NON-RESIDENTIAL/MIXED USES</b>			
<b>Rural Activity Center (RAC)</b>	0-2 du/ac	0-0.35	Office, Commercial, Public, Recreation, Residential
<b>URBAN AREAS (Inside and Outside UGB)</b>			
<b>RESIDENTIAL USES</b>			
<b>Low Residential (LR)</b>	0 - 1 du/ac	N/A	Residential, Public, Recreation, Conservation
<b>Medium Residential (MR)</b>	1 – 4 du/ac	N/A	Residential, Public, Recreation, Conservation
<b>High Residential (HR)</b>	4 - 8 du/ac	N/A	Residential, Public, Recreation, Conservation
<b>Urban Residential (UR)</b>	8 - 16 du/ac	N/A	Residential, Public, Recreation, Conservation, Commercial (accessory)
<b>NON-RESIDENTIAL/MIXED USES</b>			
<b>Commercial (COM)</b>	0 – 8 du/ac	0 – 1.0	Office, Commercial, Public, Recreation, Residential, Campgrounds, Recreational Vehicle Park (RVP)
<b>Employment Center (EC)</b>	0 - 16 du/ac	0 – 2.0	Office, Commercial, Industrial, Public, Recreation, Residential, Campgrounds, Recreational Vehicle Park (RVP)
<b>Commerce District (CD)</b>	N/A	0 – 2.0	Office, Commercial, Industrial, Public
<b>Commercial Recreation (CR)</b>	N/A	0 – 0.35	Campgrounds, Fish Camps, Marinas
<b>ALLOWED IN RURAL AND URBAN AREAS (Inside or Outside UGB)</b>			
<b>NON-RESIDENTIAL/MIXED USES</b>			
<b>Public (P)</b>	N/A	0 – 1.0	Public, Office, Commercial, Recreation, Golf Course
<b>Preservation (PR)</b>	N/A	N/A	Preservation, Conservation



FLUE Table 1. Summary of Future Land Use Designations*			
FLU	DENSITY	FAR	USES
<b>Municipality (M)</b>	N/A	N/A	Municipality
<b>World Equestrian Center (WEC)**</b>	<i>Rural Area (Outside UGB)</i>		
	0-1 du/10 ac (Rural Area)	0 – 0.35 for Rural Areas (outside the UGB)	Residential, World Equestrian Center with equestrian-related uses per FLUE Policy 2.1.28
	<i>Urban Area (Inside UGB)</i>		
	0-4 du/ac (Urban Area)	0 - 0.50 for Urban Areas (inside the UGB)	World Equestrian Center, Office, Commercial, Public, Recreation, Residential, Recreational Vehicle Park (RVP)
<b>NOTES:</b>			
*Existing Future Land Use designations that do not comply with the table above are either properties that were recognized by the prior Comprehensive Plan or may be the creation of a new Urban or Rural Area, as further defined in the FLUE and other elements of the Plan.			
**Lower densities may be allowed as applicable to a specific parcel and included in Policy 10.5.1 or as further defined in other elements of the Plan.			

In 2024, a report titled “*Economics of Development in Florida*,” produced by Urban3, analyzed economic based data regarding development. One of the major findings in the report identified the impact that land development patterns have on the ability of local governments to provide essential community services and infrastructure. Low density, suburban style growth tends to not produce sufficient tax revenue to pay for the long-term needs of the community such as infrastructure maintenance and services. Compact, mixed use land use patterns, developed at medium to high densities result in increased tax-revenue and increased fiscal capacity to provide community services and infrastructure. The increased tax revenue provides a return-on-investment for providing the infrastructure and for the long-term carrying costs to support and maintain the infrastructure.



## POPULATION PROJECTIONS

### Population Projection Series

This analysis is intended to extend Marion County’s Comprehensive Plan horizon to 2050. As required by Chapter 163 of the Florida Statutes, the County must base the plan on a set of population projections consistent with the new plan horizon. The official projections are shown in FLUE Table 2 below.

<b>FLUE Table 2. Official Population Projections Marion County</b>				
<b>Year</b>	<b>Low Projected Population</b>	<b>Medium Projected Population</b>	<b>Average Medium/High Projected Population*</b>	<b>High Projected Population</b>
2025	392,100	417,100	<b>429,600</b>	442,100
2030	401,800	446,400	<b>468,700</b>	491,000
2035	406,300	471,100	<b>503,500</b>	535,900
2040	406,800	491,700	<b>534,100</b>	576,500
2045	405,600	510,200	<b>562,500</b>	614,800
2050	402,800	525,500	<b>587,900</b>	650,300

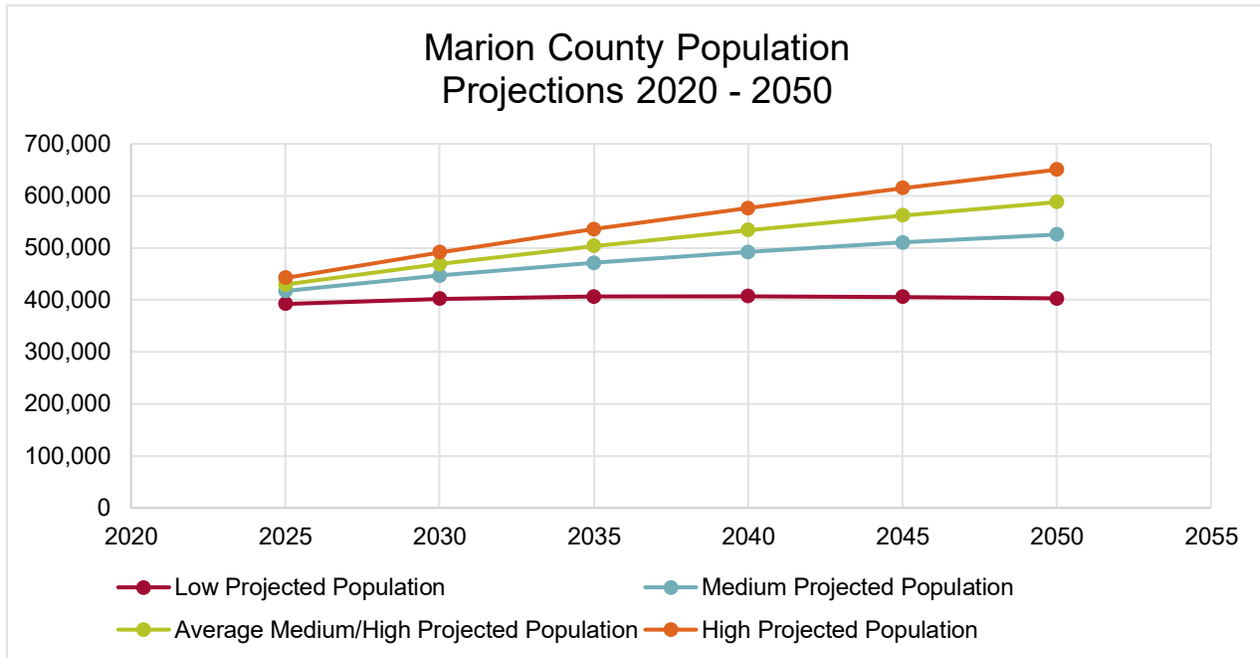
\*2050 Comprehensive Plan population planning horizon projections  
Source: University of Florida’s BEBR Projections, January 2024

According to population estimates published by the University of Florida’s Bureau of Economic and Business Research (BEBR), as of April 1, 2024 there are 419,510 people in Marion County. Compared to the April 1, 2020 Census count of 375,908, that is an increase from 2020 – 2024 of 38,043. Florida Statutes requires the plan to be based on, at least, the minimum amount of land required to accommodate the medium projections. As demonstrated by the April 1, 2024 population estimate, Marion County’s population has already exceeded the medium projection for 2025 while the high projection greatly exceeds this more recent population estimate. In order to ensure that there is sufficient land to accommodate the population throughout the planning horizon, Marion County shall apply an average of the medium and high population projections as the basis for the 2050 Comprehensive Plan. Currently, the Ocala Marion Transportation Planning Organization (TPO) is updating their Long Range Transportation Plan (LRTP) and is also using the average of the medium and high population for their data. Maintaining consistency with their plan is important for future planning for the County.

FLUE Figure 1 below illustrates the projected increase in population through 2050.



**FLUE Figure 1. Marion County Population Projections 2020 - 2050**



Source: University of Florida BEBR Projections, January 2024

For comparison purposes, the population projections from the 2035 Comprehensive Plan are provided in FLUE Table 3 below.

FLUE Table 3. 2035 Comprehensive Plan Official Population Projections	
Year	Projected Population
2009	268,435
2010	269,169
2015	302,831
2020	335,948
2025	369,065
2030	402,183
2035	435,300

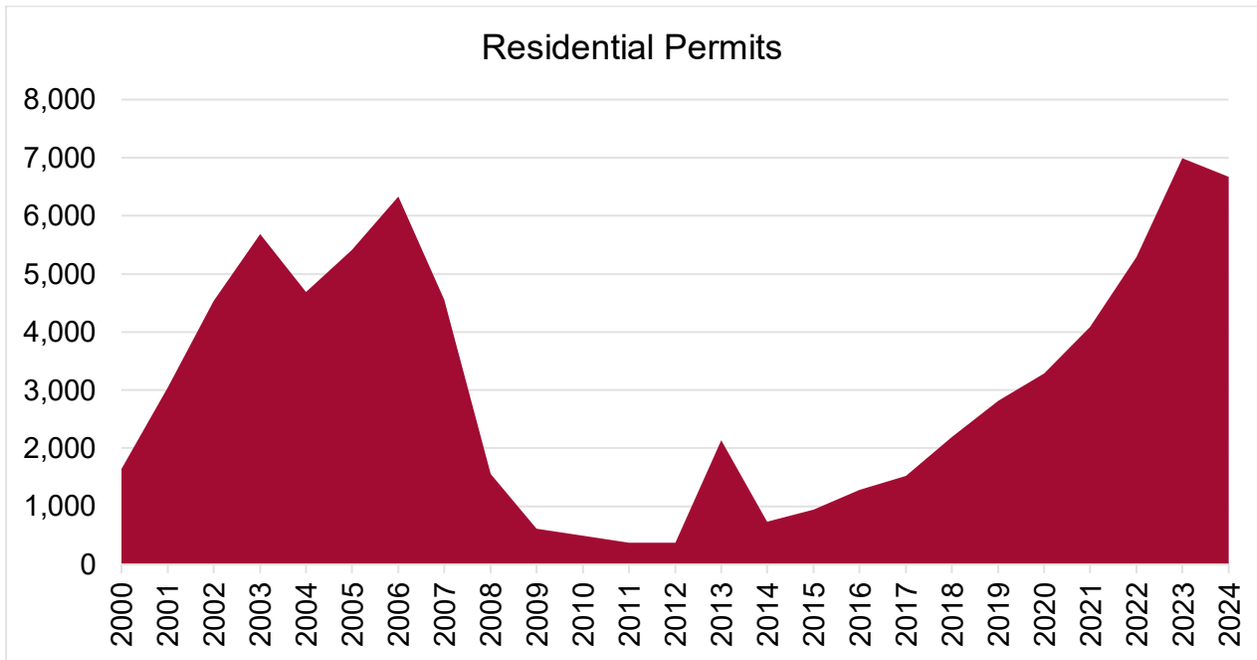
Source: Marion County 2035 Comprehensive Plan

These projections formed the basis for extending the planning horizon by 25 years from 2010 to 2035. As with the currently published medium population projections provided in FLUE Table 2, the 2025 population projections from the previous planning horizon fall short of April 2024 estimate of 419,510 people.

Residential permit history provides additional information to help understand population trends. FLUE Figure 2 below displays residential permit trends in Marion County since the year 2000.



**FLUE Figure 2. Residential Permit History 2000 – 2024**



Source: Marion County Growth Services

During the ten-year period from 2014 to 2024, Marion County issued an average of 3,507 residential permits per year. Permit history also shows that residential permitting activity has increased every year over the past 10 years. These permit trends also reflect historical events impacting housing starts including the great recession beginning in 2008 and the onset of the COVID pandemic in 2019.

Using the average household size estimates data from the U.S. Census Bureau's 2023 American Community Survey of 2.37 persons per household, the average residential permits issued annually over the past ten years represent housing starts to accommodate 8,311 people per year or 41,555 per five-year period.

### Future Land Use Designations and Analysis

The FLUM designates future land uses within the existing unincorporated areas of Marion County. The acreages of the currently adopted FLUM are shown below in FLUE Table 4. Developments of Regional Impact (DRIs) and Florida Quality Developments (FQDs) are included in the total acreage calculations.

FLUE Table 4. 2050 Future Land Use Categories Distribution by Acreage		
Land Use Category (Max du/ac)	Acres	% of Total Acres
High Residential (8 du/ac)	19,174.09	2.0%
Low Residential (1 du/ac)	25,811.90	2.7%
Medium Residential (4 du/ac)	40,405.67	4.2%
Rural Activity Center (2 du/ac)	1,030.94	0.1%
Rural Land (1 du/10 ac)	483,801.78	50.2%



<b>FLUE Table 4. 2050 Future Land Use Categories Distribution by Acreage</b>		
<b>Land Use Category (Max du/ac)</b>	<b>Acres</b>	<b>% of Total Acres</b>
Urban Residential (16 du/ac)	1,004.63	0.1%
<i>Residential Subtotal</i>	<i>571,229.01</i>	<i>59.3%</i>
Commerce District (N/A du/ac)	7,846.17	0.8%
Commercial (6 du/ac)	9,993.79	1.0%
Employment Center (12 du/ac)	6,344.67	0.7%
Public (N/A)	13,231.26	1.4%
Preservation (N/A)	352,628.96	36.6%
World Equestrian Center (4 du/ac)	2,237.94	0.2%
<b>Grand Total</b>	<b>963,511.80</b>	<b>100.0%</b>
<i>Source: Marion County GIS Data Center</i>		

## DEVELOPMENT CONTROLS

One of the primary goals of the FLUE is to guide future growth and development while discouraging urban sprawl. Urban sprawl, as provided in 163.3164(54), F.S., is defined as a development pattern characterized by low density, automobile dependent development with either a single-use or multiple uses that are not functionally related, requiring the extension of public facilities and services in an inefficient manner, and failing to provide a clear separation between urban and rural uses. Marion County has established development controls through the use of the Urban Growth Boundary, the Transfer of Development Rights/Transfer of Vested Rights program, and the Farmland Preservation Area.

### Urban Growth Boundary

The Urban Growth Boundary (UGB) has been established to limit the expansion of urban and suburban uses into the rural areas of the County. The policies in the FLUE prohibit the extension of centralized utilities such as water and sewer outside the UGB (with exceptions outlined in the policy) and provide procedures for expanding the UGB under certain circumstances. The Transfer of Development Rights/Transfer of Vested Rights (TDR/TVR) programs perform jointly with the UGB.

### TDR/TVR Program

Marion County's Comprehensive Plan recognizes the importance of maintaining rural areas and agriculture uses. Rural residential and commercial land use categories attempt to ensure that new growth in these areas will be compatible with the existing rural character. To preserve key agriculture areas for the future, the Plan identifies a Farmland Preservation Area in conjunction with the TDR program that was adopted in the FLUE in 2004. To mitigate potential impacts from non-conforming and/or antiquated subdivision lots in rural areas a program was adopted in the FLUE in 2008. Owners participating in either program receive credits eligible for sale to developers who may then redeem the credits to enable increased development amounts or satisfy open space needs.

The TDR and TVR programs target two of the major threats to maintaining the character of rural areas. The TDR program's purpose is to safeguard agricultural lands from being developed by allowing the transfer of



development rights from the Farmland Preservation Area (sending area) and Rural Areas to designated receiving areas. The TVR program allows transfer of development rights from lots in nonconforming rural subdivisions (sending areas) to designated receiving areas. To date, the TDR program has successfully protected 3,198 acres in the Farmland Preservation Area while the adopted TVR program has authorized one transfer to date.

Both the TDR and TVR programs are intended to further several aims of the Plan regarding rural areas. Both programs emphasize receiving areas, primarily within the Urban Growth Boundary.

### **Farmland Preservation Area**

The Farmland Preservation Area (FPA) was created to encourage preservation of agriculture as a viable use of land, as an asset to Marion County's economy and to protect the rural character of the area. The FPA boundary encompasses approximately 193,000 acres and is the primary sending area for the TDR program. The FPA is critical to the enhancement and preservation of the County's designation as the Horse Capital of the World.

All development within the FPA must preserve, support, and enhance the fundamental elements of rural character. Fundamental elements address scenic views, open space protection, rural lighting, transportation, and infrastructure. Within the FPA, density increases are strictly prohibited and Rural Land located within the FPA automatically qualifies as TDR Sending Areas.

### **RESIDENTIAL LAND USE CAPACITY**

Residential development capacity is an assessment of the residential development potential of vacant land plus lots currently entitled under Developments of Regional Impact (DRIs) and Florida Quality Developments (FQDs). There are seven (7) DRIs and FQDs in Marion County that have a combined residential development potential of 51,265 residential lots, of which 22,703 are vacant. In addition to the potential units that might be available from DRIs and FQDs, the existing Future Land Use Map (FLUM) contains 38,260 vacant acres that allow for residential development.

To evaluate the existing capacity of the FLUM, the analysis included the following categories enabling residential land use:

1. Development of Regional Impact (DRI) and Florida Quality Development (FQD) Subdivisions
2. Vacant Land with existing residential designation or residential entitlements within Marion County and within the UGB.

The details of the capacity analyses are provided for the two classifications of residential land uses below. Note, "County Total" numbers account for all of Marion County (including the incorporated municipalities) while "Unincorporated" numbers exclude the municipalities.

### **DRIs and FQDs**

FLUE Table 5 outlines development data for the DRIs and FQDs found in Marion County. Some developments have available capacity per their development orders, including On Top of the World (OTOW), which has nearly 20,000 undeveloped units.



FLUE Table 5. DRI and FQD Development Data				
Project	Year Began	Total Lots	Total Vacant Lots	Proposed Available Capacity
OTOW	1982	32,400	19,846	19,846
Oak Run*	1986	3,488	10	10
Spruce Creek CC*	1996	3,265	0	0
Villages of Marion*	1999	5,200	66	66
Spruce Creek South	1991	1,635	0	0
Stonecrest*	1990	2,500	127	127
Rainbow Springs	1981	2,777	2,654	2,654
<b>Total - 7 Developments</b>		<b>51,265</b>	<b>22,703</b>	<b>22,703</b>

\*Oak Run, Spruce Creek CC, The Villages of Marion and Stonecrest have functionally completed build-out of all lots created & platted to date. Further development of remaining eligible residential units would require redesigning improvements to accommodate the added units.

### Vacant Land with Existing Residential Designation

FLUE Tables 6 and 7 below provide the total land and housing capacity of that land that is available for residential development both inside and outside of the Urban Growth Boundary, not including land in DRIs and FQDs. Housing capacity is provided based on both 100% of the maximum density and 50% of the maximum density as permitted in each Future Land Use Designation Category. The 50% capacity analysis is included to provide a realistic expectation of development capacity based on factors that serve to limit the maximum development potential of land below that of the maximum allowable density. These factors include, but are not limited to, wetlands, zoning, compatibility with surrounding development, market demands, open space, and roads.

FLUE Table 6. Unincorporated Marion County Total, Vacant Residential Land, and Housing Capacity by Land Use Designation Category					
FLUE Designation (Max du/ac)	Total Acres*	Total Development Capacity (Housing Units)*	Vacant Acres	Vacant Land Development at 100% Capacity (Housing Units)	Vacant Land Development at 50% Capacity (Housing Units)
High Residential (8 du/ac)	8,129.51	65,036	968.43	7,747	3,874
Low Residential (1du/ac)	22,811.57	22,812	1,417.33	1,417	709
Medium Residential (4 du/ac)	29,563.43	118,254	3,664.33	14,657	7,329
Rural Activity Center (2 du/ac)	1,030.94	2,062	179.59	359	180



<b>FLUE Table 6. Unincorporated Marion County Total, Vacant Residential Land, and Housing Capacity by Land Use Designation Category</b>					
<b>FLUE Designation (Max du/ac)</b>	<b>Total Acres*</b>	<b>Total Development Capacity (Housing Units)*</b>	<b>Vacant Acres</b>	<b>Vacant Land Development at 100% Capacity (Housing Units)</b>	<b>Vacant Land Development at 50% Capacity (Housing Units)</b>
Rural Land (1 du/10 ac)	480,177.26	48,018	29,253.79	2,925	1,463
Urban Residential (16 du/ac)	561.51	8,984	61.29	981	490
<b>Residential Subtotal</b>	<b>542,274.23</b>	<b>265,165</b>	<b>35,544.76</b>	<b>28,087</b>	<b>14,044</b>
Commercial (6 du/ac)	8,386.17	50,317	1,954.83	11,729	5,864
Employment Center (12 du/ac)	5,972.15	71,666	342.47	4,110	2,055
World Equestrian Center (4 du/ac)	2,237.94	8,952	418	1,671	836
<b>Grand Total</b>	<b>558,870.49</b>	<b>396,100</b>	<b>38,260</b>	<b>45,597</b>	<b>22,799</b>
*Total is inclusive of vacant acres Source: Marion County GIS Data Center and Property Appraiser					

<b>FLUE Table 7. Unincorporated Marion County UGB Total, Vacant Residential Land, and Housing Capacity by Land Use Designation Category</b>					
<b>FLUE Designation (Max du/ac)</b>	<b>Total Acres*</b>	<b>Total Development Capacity (Total Housing Units)*</b>	<b>Vacant Acres</b>	<b>Vacant Land Development at 100% Capacity (Housing Units)</b>	<b>Vacant Land Development at 50% Capacity (Housing Units)</b>
High Residential (8 du/ac)	6,275.55	50,204	675.66	5,405	2,703
Low Residential (1du/ac)	16,245.66	16,246	833.84	834	417
Medium Residential (4 du/ac)	22,149.65	88,599	2,332.86	9,331	4,666
Rural Land (1 du/10 ac)	8,845.47	885	510.45	51	26



<b>FLUE Table 7. Unincorporated Marion County UGB Total, Vacant Residential Land, and Housing Capacity by Land Use Designation Category</b>					
<b>FLUE Designation (Max du/ac)</b>	<b>Total Acres*</b>	<b>Total Development Capacity (Total Housing Units)*</b>	<b>Vacant Acres</b>	<b>Vacant Land Development at 100% Capacity (Housing Units)</b>	<b>Vacant Land Development at 50% Capacity (Housing Units)</b>
Urban Residential (16 du/ac)	487.12	7,794	61.29	981	490
<b>Residential Subtotal</b>	<b>54,003.45</b>	<b>163,727</b>	<b>4,414.09</b>	<b>16,602</b>	<b>8,301</b>
Commercial (6 du/ac)	5,557.69	33,346	1,187.29	7,124	3,562
Employment Center (12 du/ac)	3,578.77	42,945	184.03	2,208	1,104
World Equestrian Center (4 du/ac)	1,073.67	4,295	-	-	-
<b>Grand Total</b>	<b>64,213.58</b>	<b>244,313</b>	<b>5,785.41</b>	<b>25,934</b>	<b>12,967</b>
*Total is inclusive of vacant acres Source: Marion County GIS Data Center and Property Appraiser					

To better understand the County's capacity to receive the increase in population anticipated through 2050, a total and vacant land analysis was done using the land use codes provided by the Marion County Property Appraiser based on the Florida Department of Revenue's Codes. This analysis was done with the most recent parcel data provided in August of 2024. Vacant residential and commercial land that permits residential use was mapped both inside and outside of the Urban Growth Boundary, not including the DRIs and FQDs accounted for in FLUE Table 4. FLUE Tables 6 and 7 show the amount of vacant land in total, as well as the amount of vacant land within the Urban Growth Boundary itself. The total housing unit development capacity of the County and within the Urban Growth Boundary was done by calculating the maximum allowed dwelling units per acre (du/ac) of each FLU Category, multiplied by both the total and vacant acreage of each land use category.

## HOUSING NEEDS AND CAPACITY ANALYSIS

FLUE Tables 8 and 9 summarize the residential development capacity of the current FLUM based on vacant residential land, provided by both 100% of permitted density and by 50% of permitted density, and DRI/FQD available units as described in the section above. FLUE Table 8 includes all of Unincorporated Marion County while FLUE Table 9 is limited to the DRI/FQD entitlements and land located within the UGB of Unincorporated Marion County.



<b>FLUE Table 8. Marion Unincorporated County and DRI/FQD Capacity Summary</b>		
<b>Category</b>	<b>Total Housing Units at 100% Capacity</b>	<b>Total Housing Units at 50% Capacity for Vacant Residential Land and 100% for DRI/FQD Entitlements</b>
DRI/FQD	22,703	22,703
Vacant Land with Residential Entitlements	45,597	22,799
<b>Total Residential Unit Capacity</b>	<b>68,300</b>	<b>45,502</b>
<i>Source: Marion County GIS Data Center and Property Appraiser</i>		

<b>FLUE Table 9. Marion Unincorporated UGB and DRI/FQD Capacity Summary</b>		
<b>Category</b>	<b>Total Housing Units at 100% Capacity</b>	<b>Total Housing Units at 50% Capacity for Vacant Residential Land and 100% for DRI/FQD Entitlements</b>
DRI/FQD	22,703	22,703
Vacant Land with Residential Entitlements	25,934	12,967
<b>Total Residential Unit Capacity</b>	<b>48,637</b>	<b>35,670</b>
<i>Source: Marion County GIS Data Center and Property Appraiser</i>		

As shown in FLUE Table 8, there is existing capacity for 68,300 dwelling units within Marion County when considering the maximum development potential based on maximum permitted density of vacant land with residential entitlement and undeveloped units allocated in DRI/FQD development. However, under a more realistic analysis based on 50% of the maximum development potential of vacant land with residential entitlements and the undeveloped units in the DRI/FQD developments, the capacity is reduced to 45,502 dwelling units. Considering the focus on guiding a majority of development to areas within the UGB, FLUE Table 9 identifies residential development capacity on vacant land in the UGB in addition to the DRI/FQD development potential for a total capacity of 48,637 housing units and a 50% capacity with the DRI/FQD entitlements at 35,670 dwelling units.

FLUE Table 10 shows the projected population in five-year increments, along with the housing stock needed to house the projected population.

<b>FLUE Table 10. Projected Housing Demand by Year Compared to Existing Housing Stock – Marion County</b>				
<b>Year</b>	<b>Population</b>	<b>Housing Needed</b>	<b>Existing Housing Stock</b>	<b>Housing (Deficit)/Surplus</b>
<b>2025</b>	429,600	181,266	200,416	19,150



<b>FLUE Table 10. Projected Housing Demand by Year Compared to Existing Housing Stock – Marion County</b>				
<b>Year</b>	<b>Population</b>	<b>Housing Needed</b>	<b>Existing Housing Stock</b>	<b>Housing (Deficit)/Surplus</b>
<b>2030</b>	468,700	197,764	200,416	2,652
<b>2035</b>	503,500	212,447	200,416	(12,031)
<b>2040</b>	534,100	225,359	200,416	(24,943)
<b>2045</b>	562,500	237,342	200,416	(36,926)
<b>2050</b>	587,900	248,059	200,416	(47,643)

*Source: Population from: University of Florida's BEBR Projections, January 2024; Housing from: U.S. Census Bureau, 2020 Decennial Census; Marion County Growth Services.*

<b>FLUE Table 11. Residential Capacity of Existing Housing Stock and Vacant Land Capacity at 100% of Vacant Residential Units Land Capacity – Marion County</b>					
<b>Year</b>	<b>Capacity of Existing Housing Stock Less Housing Need</b>	<b>Vacant Land Housing Capacity - UGB, DRI &amp; FQD</b>	<b>Capacity of Existing Units and Vacant Land - UGB, DRI &amp; FQD</b>	<b>Vacant Land Housing Capacity - Marion County</b>	<b>Capacity of Existing Units and Vacant Land - Marion County</b>
<b>2025</b>	19,150	48,637	67,787	68,300	87,450
<b>2030</b>	2,652	48,637	51,289	68,300	70,952
<b>2035</b>	(12,031)	48,637	36,606	68,300	56,269
<b>2040</b>	(24,943)	48,637	23,694	68,300	43,357
<b>2045</b>	(36,926)	48,637	11,711	68,300	31,374
<b>2050</b>	(47,643)	48,637	994	68,300	20,657

*Source: Marion County GIS Data Center and Property Appraiser*



<b>FLUE Table 12. Residential Capacity of Existing Housing Stock and Vacant Land Capacity at 50% of Vacant Residential Units Land Capacity – Marion County</b>					
<b>Year</b>	<b>Capacity of Existing Housing Stock Less Housing Need</b>	<b>Vacant Land Housing Capacity - UGB, DRI &amp; FQD</b>	<b>Capacity of Existing Units and Vacant Land - UGB, DRI &amp; FQD</b>	<b>Vacant Land Housing Capacity - Marion County</b>	<b>Capacity of Existing Units and Vacant Land - Marion County</b>
<b>2025</b>	19,150	35,670	54,820	45,502	64,652
<b>2030</b>	2,652	35,670	38,322	45,502	48,154
<b>2035</b>	(12,031)	35,670	23,639	45,502	33,471
<b>2040</b>	(24,943)	35,670	10,727	45,502	20,559
<b>2045</b>	(36,926)	35,670	(1,256)	45,502	8,576
<b>2050</b>	(47,643)	35,670	(11,973)	45,502	(2,141)

*Source: Marion County GIS Data Center and Property Appraiser*

The existing housing stock is based on the 2020 Decennial Census, which calculated a total housing stock of 177,380 units, with 156,906 units occupied, and 20,474 units vacant. Residential permits for the years 2021 through 2024 were then added to the Census data resulting in a total existing housing stock of 200,416 units. Using the average household size estimates data from the 2023 ACS of 2.37 persons per household, a calculation is done by dividing the projected population by 2.37 to determine the amount of housing units needed. The last row of Tables 11 and 12 identifies the excess or deficit based on those numbers, which can help predict the amount of housing that will need to be built by each 5-year period.

As Marion County continues to grow in population, supported by a diverse economy with a range of income levels, the need for housing will increase. As displayed in FLUE Table 10, if no further housing is built within the entirety of the County, there will be a deficit of 47,643 housing units by 2050 with projected population increases according to the population projections derived from the University of Florida's Bureau of Economic and Business Research. FLUE Table 11 shows that when accounting for the developable capacity of the UGB, where future growth is intended to be concentrated, and the capacity in DRIs and FQDs, the anticipated future increase in population could, if developed to maximum capacity, be accommodated by the existing land use capacities just by what is vacant. However, given the spatial constraints that come with development, like site requirements and undevelopable land, this capacity will diminish somewhat. FLUE Table 12, is provided to illustrate a more plausible view of development capacity and demonstrates that there will be a deficit of about 12,000 dwelling units by 2035 when guiding growth to the UGB and an overall Unincorporated Marion County deficit of 2,141 dwelling units by 2050. The FLUE in combination with the Potable Water, Sanitary Sewer and Capital Improvements Elements directs higher intensity uses to areas where infrastructure is provided. Because the County's central water and sewer systems are concentrated in the urbanized areas, development density in many rural areas is limited to what is allowed by the LDC and the State Department of Health and Florida Department of Environmental Protection for OSTDS. These numbers assume that new development will happen only in those available vacant lands, which is not always feasible when considering that the County will not always have control over property sales. Increasing the development capacity in the UGB could function as an incentive to promote development in the urbanized area while discouraging development of rural and agricultural land.



Incentivizing development within the UGB serves to create a land development pattern that improves the fiscal balance between tax revenue and the costs to provide and maintain public facilities and services.

It is important to emphasize the fact that while the capacity analysis demonstrates that there is capacity to meet demand through 2050, the assumption is based upon development occurring at the maximum permitted density on all vacant land. As noted above, there are regulatory and site characteristics that limit development potential beyond the entitled capacity. According to Section 163.3177(5)(a), the amount of land designated for future planned uses shall allow for the operation of real estate markets to provide adequate choices for residents. Without a plan in place to accommodate growth, development pressure will dictate where that growth occurs. Therefore, increasing residential development capacity should be approached proactively in a manner that supports the intent of the UGB and the FPA.

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## 2. HOUSING ELEMENT

### INTRODUCTION

The Housing Element is required to address the provision of housing for all current and anticipated future residents of Marion County. While this assessment is completed in the Future Land Use Element Data and Analysis, the Housing Element digs deeper in the housing characteristics through analysis of affordability, special needs, structural and aesthetic quality, and historically significant housing stock. Note, “County Total” numbers account for all of Marion County (including the incorporated municipalities) while “Unincorporated” numbers exclude the municipalities.

### HOUSING DATA REQUIREMENTS

The items included below address the data required under Section 163.3177(6)(f), Florida Statutes, for the Housing Element of the Comprehensive Plan. The data inventory and analysis, unless otherwise noted, is from the *Affordable Housing Needs Assessment (AHNA)* provided by Shimberg Center for Affordable Housing. The data was compiled by the Shimberg Center using data from the 2020 Census.

### CHARACTERISTICS OF EXISTING HOUSING

Housing Table 1. Marion County Housing Units by Type									
	Single Family		Multi-family		Manufactured Home		Other		Total
County Total	124,966	70%	19,645	11%	33,947	19%	521	<1%	179,079
Unincorporated	106,382	73%	7,750	5%	31,518	22%	466	<1%	146,116

*Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates*

Housing Table 1 is a comparison of housing units by type. Approximately 70% of the dwelling units in Marion County are single family residences, which includes one unit attached or detached. The next housing preference is manufactured homes at 19%. Within unincorporated Marion County, approximately 73% of the dwelling units are single family residences. The next housing preference is manufactured homes at 22%. As resident population grows, the need for more diverse housing types typically increases to support the varied household sizes, incomes, and preferences.

The existing housing stock identified in Housing Table 13 is from the 2020 Decennial Census, which calculated a total housing stock of 177,380 units. Due to the differing data sources, the total housing stock counts vary slightly, but are sufficient to inform housing goals for the County.

Housing Table 2. Households Units by Tenure						
Jurisdiction	Owner Occupied		Renter Occupied		Total Occupied	
County Total	118,521	76%	36,475	24%	154,996	100%
Unincorporated	103,740	82%	22,321	18%	126,061	100%

*Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates*



Housing Table 2 shows the dwelling units by tenure (owner & renter occupied). Approximately 76% of the units in all of Marion County are owner occupied, and approximately 82% of the units in unincorporated Marion County were owner occupied.

Housing Table 3. Age – Year Structure Built									
Jurisdiction	Number								
	2010 or after	2000-2009	1990-1999	1980-1989	1970-1979	1960-1969	1950-1959	1940-1949	1939 or Earlier
County Total	14,351	45,510	34,529	39,115	25,660	10,291	5,302	2,034	2,287
Unincorporated	12,690	39,578	30,668	32,699	19,444	6,064	3,070	926	977

*Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates*

Housing Table 3 shows the breakdown of the age of units by decade in the County as a whole. Housing development peaked in Marion County between 1989 and 2009 and approximately 66% of the housing stock is more than 25 years old. Despite the projected population growth of 158,300 over the next 25 years, new housing development from 2010 to present has slowed substantially from trends over the past three decades. That slow-down is likely attributable to the financial crisis of 2008. However, building permit data, as shown in FLUE Figure 2, shows that housing development has increased every year over the past 10 years with the most significant increases beginning in 2020.

Housing Table 4. Households by Monthly Rent Paid										
Jurisdiction	No Cash Rent	less than \$200	\$200 - \$299	\$300 - \$499	\$500 - \$749	\$750 - \$999	\$1000 - \$1499	\$1500 - \$1999	\$2000 - \$2999	More than \$3,000
County Total	3,130	302	310	1,107	4,112	7,581	13,925	4,498	1,176	334
Unincorporated	2,670	-	-	538	2,879	4,788	8,330	2,231	512	

*Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates*

Housing Tables 4 and 5 provide insight into rental housing affordability in the County. Accounting for all rental households, the monthly rent for 64% (21,506) of households is between \$750 and \$1,499 and 18% (6,008) of households pay more than \$1,500 per month. As shown in Housing Table 5, 16,188 of all rental households are considered costs burdened since they spend more than 30% of their monthly income on housing.



<b>Housing Table 5. Gross Rent as a Percentage of Household Income</b>				
<b>Place</b>	<b>Less than 30%</b>	<b>30 – 49.9%</b>	<b>50% or More</b>	<b>Total – Not Computed*</b>
County	16,143	7,911	8,277	4,144
Unincorporated	10,836	3,746	4,702	3,037

\*Missing, incomplete, or otherwise non-applicable data resulting in null values  
Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates

Cost burden is defined as when a household spends more than 30% of their monthly or yearly income on housing costs, including mortgage/rent, insurance, and utilities. This 30% is a baseline standard used across the Country and is one method to gauge affordability in an area.

<b>Housing Table 6. Value of Specified Owner- Occupied Units</b>									
<b>Place</b>	<b>&lt;\$50,000</b>	<b>\$50,000- \$99,999</b>	<b>\$100,000- \$149,999</b>	<b>\$150,000- \$199,999</b>	<b>\$200,000- \$299,999</b>	<b>\$300,000- \$499,999</b>	<b>\$500,000- \$999,999</b>	<b>\$1,000,000- \$1,999,999</b>	<b>\$2,000,000</b>
County	10,951	13,734	16,465	20,165	29,962	19,565	6,138	869	672
Unincorporated	9,498	11,703	14,063	17,977	26,928	16,942	5,306	795	528

Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates

Housing Table 6 shows the value of owner-occupied households in Marion County. According to the data, more than half the households (approximately 58%) fall between the \$150,000 and \$400,000 bracket.

<b>Housing Table 7. Monthly Cost of Owner-Occupied Units</b>														
<b>Place</b>	<b>\$300- \$399</b>	<b>\$400- \$499</b>	<b>\$500- \$599</b>	<b>\$600- \$699</b>	<b>\$700- \$799</b>	<b>\$800- \$899</b>	<b>\$900- \$999</b>	<b>\$1000- \$1249</b>	<b>\$1250- \$1499</b>	<b>\$1500- \$1999</b>	<b>\$2000- \$2499</b>	<b>\$2500- \$2999</b>	<b>\$3000- \$3,999</b>	<b>&gt;\$4,000</b>
County (Households)	202	517	1,222	2,474	3,248	4,233	4,688	12,054	9,890	11,238	5,008	1,833	1,853	867

Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates

Housing Table 7 indicates that most household owners in Marion County (approximately 55%) pay between \$1,000 & \$2,000 a month for a mortgage. Housing Table 8 provides more context for the percentage of households considered cost burdened.



<b>Housing Table 8. Household Housing Cost Burden</b>			
<b>Jurisdiction</b>	<b>Housing Cost to Income Ratio</b>		
	<b>Less Than 30% of Income</b>	<b>30% to 50% of Income</b>	<b>More Than 50% of Income</b>
County (Households)	122,493	21,822	19,044
Unincorporated (Households)	103,372	15,858	14,216

*Source: Shimberg Affordable Housing Needs Assessment, 2023*

Housing Table 8 shows the percentage of households that are cost burdened. Approximately 25% of households in Marion County are considered cost burdened as their housing costs exceed 30% of their monthly income. This level, while not ideal, is below the 31% of households nationwide that are classified as cost burdened.

<b>Housing Table 9. Household Incomes</b>		
<b>INCOME AND BENEFITS (IN 2023 INFLATION-ADJUSTED DOLLARS)</b>	<b>Estimate</b>	<b>Percent</b>
Total households	171,369	
Less than \$10,000	8,889	5.2%
\$10,000 to \$14,999	7,913	4.6%
\$15,000 to \$24,999	11,867	6.9%
\$25,000 to \$34,999	17,071	10.0%
\$35,000 to \$49,999	25,153	14.7%
\$50,000 to \$74,999	36,551	21.3%
\$75,000 to \$99,999	23,354	13.6%
\$100,000 to \$149,999	24,950	14.6%
\$150,000 to \$199,999	9,157	5.3%
\$200,000 or more	6,464	3.8%
Median household income (dollars)	58,606	
Mean household income (dollars)	78,013	
With earnings	110,044	64.2%
Mean earnings (dollars)	74,423	
With Social Security	85,886	50.1%
Mean Social Security income (dollars)	25,029	
With retirement income	57,365	33.5%
Mean retirement income (dollars)	31,826	
With Supplemental Security Income	9,614	5.6%
Mean Supplemental Security Income (dollars)	10,467	



<b>Housing Table 9. Household Incomes</b>		
<b>INCOME AND BENEFITS (IN 2023 INFLATION-ADJUSTED DOLLARS)</b>	<b>Estimate</b>	<b>Percent</b>
With cash public assistance income	2,733	1.6%
Mean cash public assistance income (dollars)	1,762	
With Food Stamp/SNAP benefits in the past 12 months	22,318	13.0%
<i>Source: 2023-ACS 1-Year Estimates Data Profiles</i>		

The County comes in slightly below the State as a whole when it comes to wages. The median household income in Marion County is \$58,606, about \$9,000 less than the State median income of \$67,917. The majority of residents make more than \$50,000 a year, as shown in Housing Table 9: Household Incomes. The percentage of households living in poverty is 15.6%, which is 3% higher than the Florida average of 12.3%. The total number of households in Housing Table 9 differs from Housing Table 8 due to different data sources, however, the data is from the same year.

<b>Housing Table 10. Substandard Housing Condition Characteristics</b>								
<b>Geography</b>	<b>Persons per Room</b>		<b>House Heating Fuel</b>		<b>Kitchen Facilities</b>		<b>Plumbing Facilities</b>	
	<b>Overcrowded (1.01 or More Persons per Room)</b>	<b>Share of Occupied Units (%)</b>	<b>No Fuel Used</b>	<b>Share of Occupied Unit (%)</b>	<b>Lacking Complete Facilities</b>	<b>Share of Units (%)</b>	<b>Lacking Complete Facilities</b>	<b>Share of Units (%)</b>
County (Housing Units)	3,500	2.3	1,833	1.2	3,386	1.9	3,534	2
Unincorporated (Housing Units)	2,820	2.2	1,396	1.1	2,102	1.4	2,677	1.8
<i>Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates</i>								

Housing Table 10 shows the total number of units in Marion County that are substandard based on the number of units lacking heating and complete kitchen and plumbing facilities. The data does not identify overlaps among the various substandard housing measures.



<b>Housing Table 11. Assisted Housing Inventory (Federally, State &amp; Locally Assisted Rental Housing)</b>								
Development Name	Street Address	City	Zip Code	Total Units	Assisted Units	Occupancy Status	Housing Program(s)	Population or Target Area
Meadowfield Apts	5155 SE 115th St	Bellevue	34420	30	30	Ready for Occupancy	Rental Assistance/RD; Section 515	Family
Oakbrook Villas	11703 SE 57th Ave	Bellevue	34420	42	42	Ready for Occupancy	Rental Assistance/RD; Section 515	Family
Woodside - Bellevue	6745 S.E. 107th St	Bellevue	34420	42	42	Ready for Occupancy	Housing Credits 9%; Rental Assistance/RD; Section 515	Elderly; Family
Key Pine	Vogt Springs Rd	Dunnellon	34431	6	6	Not ready for Occupancy	Legislative appropriation	Persons with disabilities
Rainbow Gardens	11850 Rainbow Garden Circle	Dunnellon	34432	37	37	Ready for occupancy	Housing credits 9%; Rental Assistance/RD; Section 15	Elderly; Family
Rolling Hills	11150 Rolling Hills Rd	Dunnellon	34431	67	67	Ready for Occupancy	Rental Assistance/RD; Section 515	Family
Berkeley Pointe Apartments	2833 NE 7 <sup>th</sup> St	Ocala	34470	160	160	Ready for Occupancy	Extremely Low Income; Housing Credits 4%; Rental Assistance/HUD; SAIL	Family



<b>Housing Table 11. Assisted Housing Inventory (Federally, State &amp; Locally Assisted Rental Housing)</b>								
Development Name	Street Address	City	Zip Code	Total Units	Assisted Units	Occupancy Status	Housing Program(s)	Population or Target Area
Blitchton Station	1741 NW 7th St	Ocala	34474	119	118	Ready for Occupancy	Housing Credits 9%	Family
Deer Run	515 SW 2 <sup>nd</sup> Ave	Ocala	34471	186	186	Ready for Occupancy	Public Housing	Elderly; Family
Evangeline Booth Gardens	2921 NE 14th St	Ocala	34470	65	64	Ready for Occupancy	Rental Assistance/HUD	Elderly
Green Gables - Ocala	2600 S.W. 10th St	Ocala	34474	131	131	Ready for Occupancy	Housing Credits 9%	Family
Green Gables II	2600 SW 10th St	Ocala	34474	124	124	Ready for Occupancy	Housing Credits 9%	Farmworker
Harvey's Fellowship Homes	1415 NW 5th St	Ocala	34475	50	50	Ready for Occupancy	HUD Mark-to-Market; Refi Section 221(d)(3) MR; Rental Assistance/HUD; Refi Section 221(d)(3) MR	Elderly
Heritage Oaks Of Ocala	2820 SW 34th St	Ocala	34474	72	72	Ready for Occupancy	Rental Assistance/HUD	Elderly
Hickory Knoll Apartments	507 NE 22nd Ave	Ocala	34470	96	94	Ready for Occupancy	Extremely Low Income; Housing Credits 4%; Rental Assistance/HUD;	Family



<b>Housing Table 11. Assisted Housing Inventory (Federally, State &amp; Locally Assisted Rental Housing)</b>								
Development Name	Street Address	City	Zip Code	Total Units	Assisted Units	Occupancy Status	Housing Program(s)	Population or Target Area
							SAIL; State Bonds	
Hilltop Manor	7334 NE Jacksonville Rd	Ocala	34471	36	36	Ready for Occupancy	Rental assistance; Section 515	Family
Hilltop Manor II	7334 NE Jacksonville Rd	Ocala	34471	45	45	Ready for Occupancy	Rental Assistance: Section 515	Family
Landfair Homes	7745 NE 22nd Terrace	Ocala	34479	117	117	Ready for Occupancy	Housing Credits 9%	Family
Laurel Park	2300 NW 4th St	Ocala	34475	170	170	Ready for Occupancy	Housing Credits 9%	Family
Laurel Park II	100 NW 23rd Ave	Ocala	34475	68	68	Ready for Occupancy	Housing Credits 9%	Family
Madison Oaks West	NW 27 <sup>th</sup> Avenue & NW 35 <sup>th</sup> St	Ocala	34775	96	96	Not ready for occupancy	Housing Credits 9%	Family
Magnolia Walk	2501 SW 10th St	Ocala	34474	64	64	Ready for Occupancy	Housing Credits 9%	Elderly; Family
Magnolia Walk II	2501 SW 10th St	Ocala	34474	144	144	Ready for Occupancy	Housing Credits 9%; SAIL	Elderly; Family
Mercy Village	3601 West Silver Springs Blvd	Ocala	34475	70	65	Ready for Occupancy	Extremely Low Income; Housing Credits 9%; National	Homeless



<b>Housing Table 11. Assisted Housing Inventory (Federally, State &amp; Locally Assisted Rental Housing)</b>								
Development Name	Street Address	City	Zip Code	Total Units	Assisted Units	Occupancy Status	Housing Program(s)	Population or Target Area
							Housing Trust Fund (NHTF); Predevelopment Loan Program; SAIL	
Oak Valley	805 NE 28 <sup>th</sup> S	Ocala	34470	96	96	Ready for Occupancy	Housing credits 9%	Family
Ocala Place	2135 NW 1st Ave	Ocala	33475	40	40	Ready for Occupancy	Rental Assistance/HUD	Family
Parkside Garden Apartments	621 N.W. 2nd St	Ocala	34475	144	144	Ready for Occupancy	Rental Assistance/HUD; State HOME	Family
Ritz Reserve II	1126 NE 2 <sup>nd</sup> St	Ocala	34470	27	27	Ready for Occupancy	Extremely low income; SAIL	Homeless; Persons with Disabilities
Shady Acres	8660 SW 27 Ave	Ocala	34476	12	11	Ready for Occupancy	State HOME	Family
Silver Pointe	2321 NE 3 <sup>rd</sup> St	Ocala	34470	90	90	Not Ready for Occupancy	Housing credits 9%	Family
Sutton Place Apartments.	523 NE 23rd Circle	Ocala	34470	130	130	Ready for Occupancy	Exchange; Housing Credits 9%; Rental Assistance/HUD; Section 236; Tax Credit Assistance Program	Family



**Housing Table 11. Assisted Housing Inventory  
(Federally, State & Locally Assisted Rental Housing)**

Development Name	Street Address	City	Zip Code	Total Units	Assisted Units	Occupancy Status	Housing Program(s)	Population or Target Area
Trinity Villas I	3718 NE 8th Pl	Ocala	34470	162	161	Ready for Occupancy	Rental Assistance/HUD; Section 207/223(f)	Elderly

*Source: Data sources and last updates available in AHI User Guide.*

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Housing Table 11 displays the number of assisted housing units available with the County. The Housing Finance Authority of Marion County and the City of Ocala work closely to increase the availability of essential housing in Marion County and its municipalities.

## HISTORIC RESOURCES

Appendix A contains an inventory of housing that is listed on the Florida Master File or the National Register of Historic Places.

## HOUSING ANALYSIS REQUIREMENTS

This analysis section projects various housing needs out to 2050. Housing Table 12 provides population estimates every five years through 2050. In 2050, Marion County is projected to have a population of 587,900.

Housing Table 12. Marion County Population Projections, 2025 – 2050	
Year	Average-Medium/High-Projected Population
2025	429,600
2030	468,700
2035	503,500
2040	534,100
2045	562,500
2050	587,900

*Source: University of Florida BEBR Projections, January 2024*

Housing Table 13 below shows the projected population every 5 years, along with the housing stock needed to house that total population. The existing housing stock is based on the 2020 Decennial Census Marion County, which calculated a total housing stock of 177,380 units, with 156,906 units occupied, and 20,474 units vacant. Residential permits for the years 2021 through 2024 were then added to the Census data resulting in a total existing housing stock of 200,416 units. Using the average household size estimates data from the 2023 ACS of 2.37 persons per household, a calculation was done by dividing the projected population by 2.37 to determine the amount of housing units needed. The bottom row determines the excess or deficit based on those numbers, which can help predict the amount of housing that will need to be built by each 5-year period.

Housing Table 13: Projected Housing Needs by Year				
Year	Population	Housing Needed	Existing Housing Stock	Housing (Deficit)/Surplus
2025	429,600	181,266	200,416	19,150
2030	468,700	197,764	200,416	2,652
2035	503,500	212,447	200,416	(12,031)
2040	534,100	225,359	200,416	(24,943)



Housing Table 13: Projected Housing Needs by Year				
Year	Population	Housing Needed	Existing Housing Stock	Housing (Deficit)/Surplus
2045	562,500	237,342	200,416	(36,926)
2050	587,900	248,059	200,416	(47,643)

*Source: Population from: University of Florida's BEBR Projections, January 2024; Housing from: U.S. Census Bureau, 2020 Decennial Census; Marion County Growth Services.*

The Future Land Use Element assesses the capacity of the Future Land Use Map and associated Future Land Use Categories to provide sufficient land area to accommodate the housing needs of the projected population. Based on that analysis, there is sufficient capacity through the 2050 planning period. It is important to emphasize the fact that while the capacity analysis demonstrates that there is capacity to meet demand through 2050, the assumption is based upon development occurring at the maximum permitted density on all vacant land. There are regulatory and site characteristics that limit development potential beyond the entitled capacity. According to Section 163.3177(5)(a), the amount of land designated for future planned uses shall allow for the operation of real estate markets to provide adequate choices for residents. Without a plan in place to accommodate growth, development pressure will dictate where that growth occurs. Therefore, increasing residential development capacity should be approached proactively in a manner that supports the intent of the UGB and the FPA.

The Housing Element includes strategies to encourage and promote the availability of safe, sanitary, and affordable housing to meet the needs of the present and future residents of Marion County. A few examples of the programs and policies are provided below.

- Future Land Use Map – Designate sufficient area for residential land uses to support private sector development or new housing that encompasses a wide range of housing types, sizes, and costs to meet the County’s short-term and long-term housing needs.
- Fair Housing Ordinance – promoted open occupancy and fair housing practices in the County (per Marion County Code of Ordinance Article 9.3.II).
- Fast Track Processing for Low- and Moderate-Income Housing Development – Reduce overall costs and serve as an incentive to developers.
- Annual Review of Surplus Land – Review surplus land to identify parcels that could be used for affordable and/or special needs housing.
- Historic Housing Inventory – Monitor the Florida Master Site File and support the rehabilitation and adaptive reuse of historically significant housing.

### EXISTING HOUSING DELIVERY SYSTEM

The housing delivery system is extremely complex, requiring the coordination of numerous professionals, firms, businesses, and industries, including developers, contractors, home manufacturers, and manufactured home suppliers. These interests cannot function without the support and assistance of numerous other participants: landowners, real estate brokers, title companies, building material suppliers, insurance companies, planners, consultants, and zoning & building code officials.



Rezoning and special use permits, which require public hearings before the Zoning Commission and the Board of County Commissioners and advertising, generally take 3-4 months. The development (plan) review process (site plan review), which is required for planned developments and subdivisions, varies depending on the number and type of plans required for a particular development; timeframes vary depending on submission calendaring coordinated among staff and plan applicants.

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### 3. TRANSPORTATION ELEMENT

#### INTRODUCTION

The Transportation Element addresses long range planning for the mobility of residents throughout Marion County and in unincorporated Marion County. The goal of the Transportation Element is to develop a comprehensive and performance driven approach to support transportation demands over the life of the comprehensive plan by improving economic efficiency and accessibility while protecting the unique assets, character, and quality of life in Marion County.

Marion County must set level of service standards for all arterial and collector roadways, including County roads within municipalities. Marion County must also set level of service standards for facilities within unincorporated Marion County, which are maintained by entities other than Marion County (such as state-maintained facilities).

The Transportation Element is part of the Comprehensive Plan for Marion County. It is intended that this Element be applied in conjunction with the other elements of the Plan as an entirety, not as an individual, separate Element.

#### BACKGROUND

This section provides key components required in the analysis of the traffic circulation network.

#### ROADWAY NETWORKS

The roadway network is divided into the State Highway System, the County Road System, and the City Street System.

The State Highway System (SHS) roads are under the jurisdiction of the State of Florida and maintained by the Florida Department of Transportation or a regional transportation commission. The SHS is comprised of limited access facilities and arterial roadways within Marion County.

The County Road System of Marion County consists of:

- All collector roads in the unincorporated areas and;
- All extensions of such collector roads into and through any incorporated areas, local roads specifically accepted for maintenance in the unincorporated areas, and;
- All urban minor arterial roads not in the State Highway system.

The City Street System of each municipality consists of all local roads within that municipality, and all collector roads inside that municipality, which are not in the County Road system.

#### TRANSPORTATION CORRIDORS

The public purpose of establishing transportation corridors is to protect State and local government's ability to provide transportation infrastructure in the future. The identified need for corridors should be sufficient to acquire land. If the opportunity is lost to acquire sufficient right-of-way to establish needed transportation infrastructure, then economic development and growth management are weakened and the cost to the taxpayers is increased.



## FLORIDA STATE HIGHWAY SYSTEM

Transportation Table 1. Florida Transportation Designations		
Roadway & Transportation Facilities	SHS	SIS
I-75/SR 93*	from Sumter County Line to Alachua County Line	from Sumter County Line to Alachua County Line
US 301*	from Sumter County Line to Alachua County Line	from SR 326 to Alachua County Line
US 441*	from Sumter County Line to Alachua County Line	
US 41*	from Citrus County Line to Levy County Line	
SR 19*	from SR 40 to Putnam County Line	
SR 200*	from Citrus County Line to US 441	
SR 326	from SR 40 to just west of I-75 / SR 93	from I-75 / SR 93 to SR 40
SR 35*	from Sumter County Line to SR 40	
SR 40*	from US 41 to Lake County Line	from SR 326 to Lake County Line
SR 464	from SR 35 to SR 200	
SR 500/US 27*	from Levy County Line to US 441	from I-75 / SR 93 to Levy County Line
Railway: CSXT Mainline (S-Line B)		from Sumter County Line to Alachua County Line
*Also designated as an evacuation route		

Transportation Table 1 presents the transportation facility designations which are divided into the State Highway System (SHS) and the Strategic Intermodal System SIS. The Florida Transportation Plan addresses needs on the SHS and assigns these roadway designations. The Strategic Intermodal System (SIS) is a transportation system created by the Florida Legislature in 2003 to include statewide and regionally significant facilities and services, containing all forms of transportation for moving both people and goods, including linkages that provide for smooth and efficient transfers between modes and major facilities.

### FUNCTIONAL (AND OPERATIONAL) CLASSIFICATION

Functional classification is defined in Chapter 334.03 (10) F.S. as the assignment of roads into systems according to the character of service they provide in relation to the total road network using procedures developed by the Federal Highway Administration. Basic functional categories include arterial roads, collector roads, and local roads which may be subdivided into principal, major, or minor levels. Those levels may be additionally divided into urban and rural categories. Chapter 334 F.S. provides definitions of roadway types such as interstates, arterials, principal arterials, minor arterials, and collectors.

**Interstate highways** are also referred to as **limited access facilities**. According to Chapter 334.03 (12) F.S., **limited access facilities** are defined as a "street or highway especially designed for through traffic, and over, from, or to which owners or occupants of abutting land or other persons have no right or easement of access, light, air, or view by reason of the fact that their property abuts upon such limited access facility or for any other reason. Such highways or streets may be facilities from which trucks, buses, and other



commercial vehicles are excluded; or they may be facilities open to use by all customary forms of street and highway traffic.”

**Arterial Roads** are defined in Chapter 334.03(1) F.S. as a route that provides service which is relatively high traffic volume, long average trip length, high operating speed, and high mobility importance.

**Urban principal arterial roads** are defined in Chapter 334.03(34) as a route that generally serves the major centers of activity of an urban area, the highest traffic volume corridors, and the longest trip purpose and carries a high proportion of the total urban area travel on a minimum of mileage. Such roads are integrated, both internally and between major rural connections.

**Collector roads** are defined in Chapter 334.03 (4), F.S. as routes providing service, which is of relatively moderate average traffic volume, moderate average trip length, and moderate average operating speed. Such a route also collects and distributes traffic between local roads or arterial roads and serves as a linkage between land access and mobility needs. Collector roads collect and distribute traffic between local roads or arterial roads.

**Local roads** are defined in Chapter 334.03 (14), F.S. as routes providing service, which are of relatively low average traffic volume, short average trip length or minimal through-traffic movements, and high land access for abutting property.

## LEVEL OF SERVICE

Level of service, as defined by the Highway Capacity Manual, 7<sup>th</sup> Edition, is a “quantitative stratification of a performance measure or measures that represent quality of service... The HCM defines six levels of service, ranging from A to F... based on multiple performance measures.” Letters designate each level, with LOS A representing the best operating conditions and the driver’s perception of those conditions. Safety is not included in the measures that establish service levels. As noted above, each type of facility has a specific set of performance measures by which LOS is determined. For example, measures may include speed, density and flow or volume, and the amount of control delay incurred at signalized intersections. The definitions given below characterize LOS conditions for multilane highways but are general enough to convey the concept without becoming analytically complex.

**LOS A** describes free-flow operations. The vehicles are almost completely unimpeded in their ability to maneuver within the traffic stream. The effects of incidents or point breakdowns are easily absorbed.

**LOS B** describes reasonably free-flow operations. The ability to maneuver within the traffic stream is only slightly restricted, and comfortable driving is still high. The effects of minor incidents are still easily absorbed.

**LOS C** describes the noticeable restriction of maneuverability within the traffic stream. Lane changes require more care and vigilance on the part of the driver. Minor incidents may still be absorbed but the local deterioration in service quality will be significant, and queues will form.

**LOS D** describes the level at which speeds begin to decline with increasing flows with density increasing more quickly. Freedom to maneuver within the traffic stream is seriously limited and drivers experience reduced comfort. Minor incidents can be expected to create queueing due to little absorption space.

**LOS E** describes operations at or near capacity. Operations at LOS E are highly volatile due to the lack of usable gaps within the traffic stream. Any disruption to the traffic stream can cause a disruption ‘wave’ throughout the upstream traffic stream. Towards the more extreme end of LOS E, the traffic stream will have limited ability to dissipate with the most minor disruption, causing subsequent queueing.



**LOS F** describes unstable flow. Such conditions exist within queues forming behind bottlenecks. Traffic incidents, points of recurring congestion, and merging easily cause breakdowns. Traffic is not able to dissipate at LOS F.

Level of service can be evaluated using several methods ranging from generalized to detailed, individual analysis. Level of service for roadways in Florida are commonly defined using the FDOT published Quality/Level of Service Handbook.

Basic information required for purposes of determining levels of service based upon the FDOT generalized tables include urban/rural classification, number of lanes, average daily traffic (ADT) count, whether interrupted or uninterrupted, the functional classification, whether a state or non-state facility, and context classification. In addition, level of service can be affected by other factors such as the presence or absence of left turn lanes or an adjustment for a roadway that is undivided or divided.

## **DATA & ANALYSIS**

### **Existing Transportation System Level of Service Needs**

#### ***Existing Level of Service Standards, Design, and Operating Capacity***

Policy 2.1.2 in the Transportation Element of the Comprehensive Plan lists the adopted Level of Service (LOS) standard for the various types of roads in unincorporated Marion County.

In the 2010 Comprehensive Plan Marion County revised the Level of Service table for SIS, FIHS and TRIP funded facilities to include the most recent version of the table included in section 14-94.003 of the Florida Administrative Code. Since that time, section 14-94.003 of the Florida Administrative Code has been repealed. FDOT has established LOS targets for the SHS per policy 14-94.003 of the Florida Administrative Code. The County is currently evaluating changes to the LOS for the County Road System for the 2050 Comprehensive Plan update.

Transportation Table 2 and 3 below represent the adopted LOS standards from Policy 2.1.2 and the proposed changes to these standards, respectively. The Board of County Commissioners has received feedback from the community regarding traffic congestion and operational concerns along the County's roadways. Therefore, the proposed changes to the LOS standard will help the County prioritize funds and resources to maintain a higher level of traffic flow and reduced congestion for the traveling public in Marion County. As a result of the LOS standard revision, it is only anticipated to affect a few of the rural roads that will not be improved due to right-of-way constraints and the other affected roads are in future improved plans.



Transportation Table 2. Adopted Level of Service Standards							
Functional Classification	County Roadways					FDOT Roadways	
	Urban	Rural	Farmland Preservation Area (FPA)	Scenic Road-Rural	Scenic Road-Urban	Urban	Rural
Freeway	D	C	B	C	B	D	C
Principal Arterial	D	C	B	C	B	D	C
Minor Arterial	E	D	B	C	B	D	C
Major Collector	E	D	B**	C	B	D	C
Minor Collector	E	D	B**	C	B	D	C

\*\* LOS D for roadways in the FPA : CR-318 from CR-225 to US-441; CR-25A from SR-326 to US-441; CR-225A from CR-326 to US-27; CR-326 from CR-225A to NW 44<sup>th</sup> Ave; CR-328.

Transportation Table 3. Proposed Level of Service Standards						
Functional Classification	County Roadways				FDOT Roadways	
	Urban	Rural	Farmland Preservation Area (FPA)	Scenic Road	Urban	Rural
Interstate	D	C	B	C	D	C
Principal Arterial	D	C	B	C	D	C
Minor Arterial	D	C	B	C	D	C
Collector	D	C	B*	C	D	C

\* LOS D for roadways in the FPA : CR 318 from CR 225 to US 441; CR 25A from SR 326 to US 441; CR 225A from CR 326 to US 27; CR 326 from CR 225A to NW 44<sup>th</sup> Ave; CR 328.

The attached Congestion Management Process (CMP) Database published by the Ocala Marion TPO lists the roadway segments within Marion County for which traffic volumes are collected and reviewed for level of service. The table provides the adopted level of service standard, maximum service volume, and volume to maximum service volume (V/MSV) for 2023 existing and 2028 future years. Marion County uses the Generalized Service Volume Tables published within the FDOT 2020 Quality/Level of Service Handbook (Non-State Roads) and the FDOT 2023 Quality / Level of Service Handbook (State Roads) to identify the maximum service volume for each road. The CMP (2021) defines congestion as exceeding 100% of the level of service without exceeding the physical capacity of the corridor.



Within the attached appendices, the Transportation Network Map (Appendix B) illustrates the roadway network, Appendix C and D illustrate the 2023 existing LOS and V/MSV, and Appendix E and F illustrate the projected 2028 LOS and V/MSV.

### Most Recent Estimates for Average Daily Trips

The Ocala Marion TPO CMP database identifies the existing traffic volume and projected traffic volume for functionally classified and select local roadways within Marion County (Appendix G). Traffic counts are collected and represent the number of automobiles on a specific segment of road (Annual Average Daily Trips (AADT)). The AADT is based on the traffic counts in the year 2023.

### Existing Public Transit Facilities

Transportation Table 4 below provides a fiscal year comparison of annual ridership for the SunTran Transit System from FY2014-FY2023.

Transportation Table 4. Suntran Ridership for FY 2014 to FY 2023		
Fiscal Year Comparisons	Suntran Annual Ridership	% Change From Previous Year
FY 2014	436,063	-
FY 2015	417,920	-4.2%
FY 2016	415,762	-0.5%
FY 2017	409,623	-1.5%
FY 2018	416,242	1.6%
FY 2019	377,925	-9.2%
FY 2020	256,510	-32.1%
FY 2021	209,733	-18.2%
FY 2022	189,289	-9.7%
FY 2023	231,180	22.1%

Source: Ocala Marion County TPO

### Availability of Transportation Facilities and Services to Serve Existing Land Uses

Transportation Table 5. Road Segments Exceeding 100% of Adopted LOS Volume	
County Facilities	State Facilities
CR 484 from US 41 to Lakeshore Dr	I-75 from Sumter County Line to Urban Area Boundary(S)
SE 110th St from CR 467 to US 441	I-75 from Urban Area Boundary(N) to CR 318
SE 44th Ave from SE 52nd St to SE 38th St	I-75 from CR 318 to Alachua County Line
SW 49th Ave from Marion Oaks to SW 95th St	SR 200 from Citrus County Line to ¼ Mile SW of CR 484
SW 66th St from I-75 to SW 27th Ave	SR 40 from Urban Area Boundary to SW 140th Ave



Transportation Table 5. Road Segments Exceeding 100% of Adopted LOS Volume	
County Facilities	State Facilities
	SR 40 from SW 140th Ave to CR 328
	SR 40 from CR 326 to CR 315
	SR 40 from CR 315 to CR 314
	SR 40 from CR 314 to NE 145th Ave
	SR 40 from NE 145th Ave to CR 314A
	SR 40 from CR 314A to SE 183rd Ave
	SR 40 from SE 183rd Ave to SR 19
	US 301 from CR 42 to SE 147th St
	US 41 from SW 110th St to SW 99th Pl
	US 41 from Urban Area Boundary to SW 36th St
<i>Source: Ocala Marion TPO</i>	

Transportation Table 5 lists all Marion road segments exceeding their LOS. As of 2023 there are five (5) County maintained road segments and fifteen (15) State maintained road segments that exceed 100% of the adopted LOS volume. All these roadway segments are subject to additional analysis and future programming for capacity improvements.

### **ADEQUACY OF EXISTING AND PROJECTED TRANSPORTATION SYSTEM TO EVACUATE COASTAL POPULATIONS PRIOR TO AN IMPENDING NATURAL DISASTER.**

Marion County is generally a place that people evacuate to or through when natural disasters necessitate evacuation. In the past there have been several evacuations in Florida for natural disasters including hurricanes and wildfires. There have not been operational issues with the County roadway system during any of these evacuations.

### **GROWTH TRENDS, TRAVEL PATTERNS, AND INTERACTIONS BETWEEN LAND USE AND TRANSPORTATION**

As noted in the data regarding current LOS above, Marion County will increasingly face transportation related concurrency challenges as development growth continues throughout the planning horizon. There are numerous ways to respond to approaching and exceeding the road service volumes for automobiles including reducing the LOS standard, increasing mobility options by such means as mass transit, bicycle and pedestrian options, amending the way concurrency is regulated, widening roadways, and providing new parallel corridors and roadway connections.

### **EXISTING AND PROJECTED INTERMODAL DEFICIENCIES AND NEEDS**

Intermodal transportation is a strategic approach that uses multiple modes of transportation, such as trucks, trains, ships, and planes, to move goods from one place to another. The FDOT SIS is a statewide network of transportation facilities that integrates different modes of transportation to move people and freight within



Florida and between states and nations. The SIS includes airports, spaceports, seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways, and highways.

The following SIS roadways were identified to have 2023 traffic volumes exceeding 100% of the service volume.

- I-75 from Sumter County Line to Urban Area Boundary(S)
- I-75 from Urban Area Boundary(N) to Alachua County Line
- SR 40, from CR 326 to US 19

The following additional SIS roadways were identified to have 2028 projected traffic volumes exceeding 100% of the service volume.

- I-75 from Urban Area Boundary(S) to CR 484
- SR 326, from NE 36<sup>th</sup> Avenue to CR 35

No deficiencies have been noted for the public airports within Marion County. No deficiencies have been noted for rail corridors within Marion County.

## PROJECTED TRANSPORTATION LEVELS OF SERVICE AND SYSTEM NEEDS

### Need for New Facilities

#### *Current Status*

There are currently (2023) twenty County and State maintained facilities that exceed 100% of their service volume. There are several levels of increasingly segment specific analysis that can be utilized to determine the operating capacity of a road. Frequently, although not always, further analysis finds additional capacity on a road segment. Additionally, intersection improvements can improve the operating capacity of a roadway corridor.

Of the 5 County roadway segments identified to have V/MSV exceeding 1.0, two are programmed for capacity improvements through additional lanes or intersection improvements.

#### *Future Projections*

The Ocala/Marion County 2045 Long Rang Transportation Plan (November 2020) forecasts traffic volumes for the year 2045 based on a traffic demand forecasting model, the FDOT Central Florida Regional Planning Model (CFRPM). The Long-Range Transportation Plan (LRTP) identified deficient transportation corridors in the forecast year 2045. The LRTP provides future traffic volumes based on the Existing and Committed network (E + C), the Needs Assessment, and the Cost Feasible plan. The E + C network consists of the current facilities and any facilities for which funding is committed within the next 5 years. The Needs network consists of the projects identified which are necessary to maintain transportation mobility for the next 20 years. The Cost Feasible network consists of the projects from the Needs network that are financially feasible. The Executive Summary from the 2045 LRTP is provided as Appendix H. The Ocala Marion TPO is in the process of developing the 2050 LRTP, which will identify needs and Cost Feasible plan for year 2050.



The 2045 Needs Plan reflects a continuation of the strategies identified in the 2040 LRTP. A technical evaluation methodology, called the Needs Assessment, was developed to assess projects and the network as a whole, analyzing all major roadways in Marion County. The network is segmented based on major intersections. Each segment of the roadway network is scored using a GIS-based process and the resulting scores were scaled and normalized to enable consistent scoring across all goals. To provide an evaluation framework, thirteen (13) metrics were established relative to plan goals and objectives: traffic congestion, economic development, freight, safety, security, environment, natural resources, resiliency, multimodal accessibility, equity, tourism, system preservation/optimization, and reliability.

## **EXPANSIONS OF NON-AUTOMOTIVE TRANSPORTATION MODES AND INTEGRATION AMONG VARIOUS TRANSPORTATION MODES**

The Ocala Marion County 2035 Bicycle/Pedestrian Master Plan was adopted by the Ocala Marion County TPO (Appendix I). The 2035 Bicycle/Pedestrian Master Plan and included transportation maps will be used to assist with the prioritization of future bicycle and pedestrian facilities. The Ocala Marion TPO is in the process of developing an Active Transportation Plan that will identify comprehensive recommendations for improving the existing active transportation system in Marion County including biking, walking, and rolling.

The SunTran Transit Development Plan (FY 2023-2032) identifies priorities for the transit system within Marion County including route expansions, new routes, increased service frequency, incorporation of microtransit, improved bus stop infrastructure, electrification of the bus fleet, and incorporation of new technology.

The Transportation Element includes policies related to providing enhanced multi-modal connection for development and transportation infrastructure.

## **COUNTY ROADWAY PRIORITIES**

Major construction project priorities in Marion County, as identified in the Five-Year Transportation Improvement Plan (TIP), the List of Priority Projects (LOPP), and the 2045 LRTP Cost Feasible Plan include:

- NW 49<sup>th</sup> Street at I-75 interchange and NW 49<sup>th</sup> Street extension – new interchange and four-lane roadway connection from NW 44<sup>th</sup> Avenue to east of I-75.
- NW 49<sup>th</sup> Street, from NW 70<sup>th</sup> Avenue to NW 44<sup>th</sup> Avenue – new four-lane roadway.
- SW 49<sup>th</sup> Avenue, from SW 66<sup>th</sup> Street to SW 42<sup>nd</sup> Street – new four-lane roadway extension.
- NW / NE 35<sup>th</sup> Street, from 600 ft east of W Anthony Road to SR 40 – add two lanes.
- Emerald Road Extension, from Emerald Road to SE 92<sup>nd</sup> Place Road – new two-lane roadway.
- Marion Oaks Manor, from SW 49<sup>th</sup> Avenue to CR 475 – add two lanes with new overpass of I-75.
- SW 80<sup>th</sup> Avenue from SW 90<sup>th</sup> Street to north of NW 49<sup>th</sup> Street – add two lanes.
- NW 44<sup>th</sup> Avenue, from NW 63<sup>rd</sup> Street to Hwy 326 – add two lanes.
- NW 60<sup>th</sup> Avenue Extension, from US 27 to NW 49<sup>th</sup> Street – new four-lane roadway extension.
- CR 484, from Marion Oaks Boulevard to CR 475A – add two lanes.
- CR 484, from SR 200 to Marion Oaks Pass – add two lanes.



- SW 27th Avenue / CR 475A, from SW 42nd Street to SW 66th Street – elevate roadway, add two lanes and construct roundabout.
- SW 38th / 40th Street, from SW 80th Avenue to SW 43rd Court – add two lanes.
- SW 49th Avenue, from Marion Oaks Trail to SW 95th Street – add two lanes.
- SW 49<sup>th</sup> Avenue, from Marion Oaks Manor to 0.7 miles south of CR 484 – new four-lane roadway extension.
- SW 90th Street, from SW 60th Avenue to 0.8 miles east of SW 60th Avenue – new two-lane roadway.
- US 41, from SW 110<sup>th</sup> Place to SW 99<sup>th</sup> Place – add two lanes.
- SR 200, from Citrus County Line to CR 484 – add two lanes.

## LEVEL OF SERVICE STANDARDS

### Modifications Needed to Maintain the Adopted Level of Service

The Ocala-Marion County 2045 Long Range Transportation Needs Plan / Assessment and Cost Feasible Plans (attachment) indicates the modifications that are needed to maintain LOS standards throughout the planning horizon.

Appendix H indicates the projects from that list that have top priority, which are approved in the Cost Feasible Plans. The remainder of the projects are included in the Needs Assessment. The Ocala Marion TPO is in the process of preparing the 2050 LRTP. Marion County has identified a 20-year transportation improvement project list to be funded through the local sales tax. The roadway projects within the 2045 Needs Plan / Assessment and the Marion County sales tax funding priority list are illustrated on the future transportation network.

Marion County is currently evaluating changes to the LOS for the County Road System for the 2050 Comprehensive Plan update.

### Relationship between Level of Service and the Goals, Objectives, and Policies of the Comprehensive Plan

The purpose of the Transportation Element, according to FSS 163.3177(6)(b) is to focus on providing a multimodal transportation system that emphasizes public transportation systems, where feasible, and provide for a safe, convenient multimodal transportation system coordinated with the future land use map or map series. Many of the policies within the Transportation Element are consistent with the policies in other parts of the plan for site development, complete streets, enhanced transportation connectivity, and enhanced multi-modal facilities and connectivity. Level of Service standards are set forth within policies of the Transportation Element to ensure that transportation facilities are in place or planned for future development consistent with the Future Land Use Element and the Capital Improvements Element.

### Internal Consistency of the Comprehensive Plan Relative to Transportation, Land Use, and Availability of Facilities and Services

The Future Land Use Element, together with the Transportation Element, contain policies encouraging and addressing the needs of pedestrian, bicycle, transit, and automotive users.



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## 4. POTABLE WATER AND SANITARY SEWER ELEMENT

### INTRODUCTION

Marion County has become a major provider of centralized potable water and sanitary sewer services in the unincorporated area of the County and prioritizes expanding centralized services to both new and existing development. Although Sanitary Sewer and Potable Water are separate elements in the Comprehensive Plan, they share similar goals, objectives, and policies, have the same funding mechanisms, and are managed by the same department. For those reasons, the data and analysis for the two elements has been combined.

A primary objective of the County's Comprehensive Plan is to link land use with public facilities and services, particularly central utilities, to reduce infrastructure construction and maintenance costs. Nevertheless, many costly capital improvements in the CIP are for outlying developments.

The County's ability to maximize its investment in public facilities can be hampered by urban sprawl development patterns. Dispersed development in outlying areas can raise infrastructure costs by increasing the distance and magnitude of system improvements, increased fuel costs, and higher labor costs compared to more compact development within urbanized areas.

The County has vastly improved their ability to provide central utilities to the urban area in recent years. Significant project improvements have been made to connect existing and new treatment facilities along with accompanying collection and distribution piping systems. These improvements have been funded by the County and in partnership with numerous agencies such as FDEP. Additionally grant funding from state and federal agencies has been obtained and implemented. As a result, the County has been able to adopt coordinated LDC standards requiring new development to connect to central utility systems as a precondition to development approval. These LDC requirements, along with significant investment in septic to sewer programs have enabled the County to make significant progress towards the elimination of aging onsite sewage treatment and disposal system (OSTDS), or septic systems, thereby helping to achieve the County's policies and objectives regarding the reduction of groundwater pollution from these systems.

### RELATIONSHIP TO OTHER ELEMENTS

The Sanitary Sewer and Potable Water Elements are closely linked with the Future Land Use, Conservation, Aquifer Recharge and Capital Improvements Elements. The availability of sewer and water service, alone or in combination, is often the primary factor used to determine the density or intensity of land use. Without centralized services, the upward limit of residential and commercial density is quickly reached, and most urban development uses are precluded. Areas identified on the Future Land Use Map (FLUM) for development beyond rural or agricultural uses, cannot typically be developed unless accompanied by central water and sewer service. One of the most discussed issues in the Comprehensive Plan update was whether the County should provide centralized water and wastewater systems outside the Urban Growth Boundary where a continuation of utility development would impact the ability to achieve other planning policies and may contribute to urban sprawl development patterns.

Many areas identified in the Conservation Element as Environmentally Sensitive Areas or Locally Significant Natural Resources affect the type of water and wastewater systems present. The County's Environmentally Sensitive Overlay Zone (ESOZ), Primary Spring Protection Zone, and Karst Sensitive Areas are three examples of areas or resources with restrictions on the type of potable water and sanitary sewer service allowed. Similarly, the Natural Groundwater Aquifer Recharge Element is concerned with



monitoring, inspection and maintenance of on-site treatment and disposal systems to protect groundwater resources and well-head protection areas.

The Capital Improvements Element and the annually updated CIE Schedule adopted by the BoCC determines the priority for areas most in need of centralized water and wastewater systems. One of the priorities in the updated Sanitary Sewer Element is to serve existing developments that are currently on well and OSTDS and inventory the existing systems with more than one onsite sewage treatment and disposal system per one (1) acre. Additionally, the CIE discusses coordinating transportation, recreation, solid waste, stormwater, and utility projects so that areas receive a coordinated package of urban services at one time.

Policies in other elements of the Comprehensive Plan pertaining to the provision of potable water and sanitary sewer are no less important. The Intergovernmental Coordination Element (ICE) addresses interlocal agreements between the County and the cities that provide centralized water and wastewater service in the unincorporated area. The Public-School Facilities Element discusses coordination of school facilities with existing or planned availability of infrastructure as well as the cost and responsibility for providing centralized water and wastewater services. The Economic Element details the necessity of Employment Activity Centers to be served by centralized water and wastewater systems. Without central water and sewer services, the County's urgent need for a more diverse mix in the type, size, and cost of housing as identified in the Housing Element cannot be met.

The Comprehensive Plan contains policies to ensure the coordination of the Comprehensive plan and Water Supply Plan with the Water Management District's Regional Water Supply Plan. These policies are part of the following Comprehensive Plan Elements:

- Sanitary Sewer and Potable Water
- Intergovernmental Coordination
- Capital Improvement

## **ANALYSIS OF POTABLE WATER FACILITIES**

In March 2024, Marion County Utilities Department completed the Water Supply Work Plan which assessed the projected water demands and potential water sources to meet demands within the next 10 years (2023-2033). The Water Supply Work Plan was completed in accordance with the following Florida Statutes:

- Section 463.3177(4)(a)
- Section 163.3177(6)(c)
- Section 163.3177(6)(d)
- Section 163.3177(3)(a)1
- Section 163.3177(6)(h)1
- Section 163.3191(1)
- Section 163.3191(2)

The County's water service area is comprised of residential and commercial land within the urban area, and agricultural land. Marion County has thirteen (13) public raw water supply wells within the SJRWMD



and thirteen (13) public raw water supply wells within the SWFWMD. In total the County has 104 public supply wells permitted, forty-four (44) through SJRWMD and 60 through SWFWMD.

The County owns twelve (12) Potable Water Systems with a total treatment capacity of 43.12 million gallons per day (MGD). Throughout the potable water systems there are nine (9) ground storage tanks, forty-five (45) hydropneumatic tanks, and three (3) elevated storage tanks to provide storage during peak demands and during fire flow scenarios. The total water storage capacity is 9.954 million gallons (MG). Current and projected use can be found in the 2023 Water Supply Work Plan, on file with the County.

The County's existing concurrency management system addresses the requirements of Section 163.3180(2) of Florida Statutes, for consultation with the appropriate utility and water supplier to determine water supply availability prior to issuing a building permits and for ensuring water supplies and facilities are available when issuing a certificate of occupancy.

### **ANALYSIS OF SANITARY SEWER FACILITIES**

In September 2021, Marion County Utilities Department completed the Master Wastewater Feasibility Report. This report was developed in a joint effort between the Marion County Government and the Florida Department of Environmental Protection (FDEP). This effort is required under the 2016 Florida Springs and Aquifer Protection Act and is based on the FDEP-adopted Basin Management Action Plan (BMAP) for Silver Springs and Upper Silver River and Rainbow Springs Group and Rainbow River.

The County owns and operates the 0.2 MGD Northwest Regional Wastewater Treatment Facility (WWTF), the 0.67 MGD Stonecrest WWTF, the 1.6 MGD Oak Run WWTF, the 0.085 MGD Salt Springs WWTF, and the 1.5 MGD Silver Springs Shores WWTF. Based on the 2021 Wastewater Feasibility Report, the Northwest Regional WWTF was planned for expansion to 0.8 MGD and the Silver Springs Shores WWTF was planned for expansion to 2.0 MGD and to be converted to advanced wastewater treatment standards.

The Clean Waterways Act gives grant funding preference to utility owners that implement the requirements of FS-403.088 (Water Pollution Operating Permits) to provide an annual operations report detailing revenues, expenditures, and deviations from the approved remediation plans. Additionally, the Clean Waterways Act includes provisions to transfer the permitting, monitoring, and enforcement of OSTDS from the Florida Department of Health (FDOH) to the FDEP. The regulations and operation transfer were completed in 2022 and included a OSTDS inspection and monitoring program. This transfer also migrated policies governing OSTDS from policies that address public health to policies that address both public health and environmental impacts. This change is expected to increase the State's ability to regulate and enforce the policies. As such, many Florida municipalities are proactively evaluating OSTDS programs and projects to develop strategies that will maximize the ability to obtain funding from the State.

Beginning in July 2021, the FDEP has made a number of changes to FAC Chapter 62-6, which regulates OSTDS. These changes include requiring an annual inspection of performance-based OSTDS to maintain compliance with operating permits. Performance-based OSTDS owners are also required to be under contract with a system maintenance entity to conduct inspections twice a year. The contact and inspection reports are required to be submitted to the State.

In 2023, the Florida Legislature passed House Bill (HB) 1379, with the goal of reducing nitrogen loading from OSTDS. Nitrogen loading refers to the amount of nitrogen released into a water body and is typically measured in kilograms per unit area per year.



Traditional OSTDS only partially reduce nitrogen loading which results in the release of high nitrogen concentrations to surrounding water bodies. To mitigate the amount of nitrogen being released into the environment, HB 1379 requires advanced wastewater collection and treatment systems, referred to as performance enhanced OSTDS or nitrogen-reducing systems.

HB 1379 requires homeowners to either install a nitrogen-reducing OSTDS or connect to a centralized sewer system within impacted areas by January 1, 2030. Impacted areas have been identified as areas within a BMAP, Reasonable Assurance Plan (RAP) area, or Alternative Restoration Plan area.

In accordance with F.S. 163.3177, as part of the County's Water and Wastewater Utility Master Plans, the County will consider the feasibility of providing central utility services to developments of more than 50 residential lots, built or unbuilt, with more than one OSTDS per one acre.

The Future Land Use Element in combination with the Potable Water, Sanitary Sewer and Capital Improvements Elements directs higher intensity uses to areas where infrastructure is provided. Because the County's central water and sewer systems are concentrated in the urban areas, development density in many rural areas is limited to what is allowed by the LDC and the State Department of Health and Florida Department of Environmental Protection for OSTDS.

### **URBAN GROWTH BOUNDARY (UGB)**

The majority of residential development in the unincorporated area since 1999 has been at relatively lower densities, though recent development patterns have been trending towards increasing density. Lower density residential development increases the cost to provide public services. Dense residential and commercial development within the urban areas helps to maximize the number of customers reached by the infrastructure and limits the improvements needed to a more compact area. It also decreases operational and maintenance costs and typically provides better system redundancies, which results in better service reliability to County residents. By prioritizing utility infrastructure in the UGB, and then encouraging development within the UGB as higher densities, the County is better able to implement their water and wastewater related policies and objectives in a cost-effective manner. The UGB provides certainty to citizens, the business community, and elected leaders regarding where growth will occur, and it focuses the community's investment in facilities and infrastructure in areas targeted for growth making efficient and cost-effective uses of funds.

The success of the UGB will hinge on whether central sewer and water service becomes available to most areas within the boundary. It is one of the most critical factors to successfully encouraging development patterns. Since the last EAR in 2019 the following policies have been included in the Comprehensive Plan to help direct the growth in the UGB and reduce the cost of development and maintenance within the county.

- Sanitary Sewer Element Policy 1.1.1
- Sanitary Sewer Element Policy 1.1.4
- Sanitary Sewer Element Policy 1.1.5
- Sanitary Sewer Element Policy 1.2.1
- Sanitary Sewer Element Policy 1.3.1
- Sanitary Sewer Element Policy 1.4.1 through 1.4.7
- Potable Water Element Policy 1.2.2
- Potable Water Element Policy 1.4.1 through 1.4.5
- Potable Water Element Policy 1.5.1



- Potable Water Element Policy 1.6.1 through 1.6.5

### **FUTURE PROJECT PRIORITIES**

The County continuously monitors and evaluates the needs for future and prior projects and regularly updates their Capital Improvement Plan to fund these projects. The projects are ever evolving based on County and community needs.

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## 5. SOLID WASTE ELEMENT

### INTRODUCTION

The Solid Waste Element is required to address the provision of solid waste management services to meet the need of current and anticipated future residents and businesses of Marion County. The element analyzes existing and anticipated needs in comparison to the capacity of existing and planned facilities and programs intended to meet the identified needs, including expanding solid waste facility capacity and developing or improving solid waste reduction and recycling programs.

### SOLID WASTE DATA AND ANALYSIS

The County provides solid and hazardous waste management facilities and services to meet the current and future needs of the citizens of the County in a sustainable manner.

Currently, the Level of Service (LOS) standard for waste disposal is set at 6.2 pounds of solid waste generation per person per day. This LOS standard shall be used as the basis to determine the capital facilities or contractual agreements needed to properly dispose of solid waste currently generated in the County and to determine the demand for solid waste management facilities which shall be necessitated by future development. The County is currently in the process of creating the Marion County Solid Waste Management Plan (SWMP) to address LOS and the needs for solid waste generation rates.

During initial development and research related to the SWMP, the Solid Waste Department identified that existing landfills are reaching capacity. The County pre-purchased 2,500,000 tons of landfill airspace at the Heart of Florida Landfill in 2011, and an additional 140,000 tons of airspace was purchased in 2020. Marion County expects to have consumed this capacity by Fiscal Year (FY) 2031.

Future Land Use Element Policy 2.1.9 currently prohibits both expansion of existing landfills and development of new landfills. However, the County has investigated the option to allow expansion of their existing Baseline landfill and allow new Construction and Debris landfills. As new technologies related to solid waste management arise, the ability to address improving the effectiveness and efficiency of existing facilities can also be impeded. In order to address the capacity to meet LOS standards, this policy, in addition to Solid Waste Element Policy 1.2.5 have been revised to allow for new or expanded facilities and technologies to provide for the solid waste demands of the County through the planning period.

Marion County does not offer curbside pickup. Citizens, at their own cost, have the option to contract with independent franchise haulers for curbside pickup & other services.

Solid Waste Table 1. Solid Waste Facilities by Service			
Facility Location	Recycling	Household Electronic	Tire Disposal
<u>Baseline</u> 5601 SE 66th St. Ocala, FL 34480	x	x	
<u>Blitchton</u> 13247 N. Highway 27 Ocala, FL 34482	x		
<u>Canal</u> 457 SE 110th St. Ocala, FL 34480	x		x



<b>Solid Waste Table 1. Solid Waste Facilities by Service</b>			
<b>Facility Location</b>	<b>Recycling</b>	<b>Household Electronic</b>	<b>Tire Disposal</b>
<u>Citra</u> 17780 NE 19th Court Citra, FL 32113	X		
<u>Davis</u> 11307 SE 128th Place Rd. Ocklawaha, FL 32179	X		X
<u>Dunnellon</u> 4232 S. U.S. Highway 41 Dunnellon, FL 34432	X	X	X
<u>Florida Highlands</u> 8390 SW 150th St. Dunnellon, FL 34432	X		
<u>Forest Corners</u> 950 S. Highway 314A Ocklawaha, FL 32179	X	X	
<u>Fort McCoy</u> 12195 E. Highway, 316 Fort McCoy, FL 32134	X	X	
<u>Hog Valley</u> 23621 NE 160th Ave. Rd. Hog Valley, FL 32134	X (single-stream)		
<u>Lake George</u> 0.1 mile off of Highway 19 Forest Road 50	X (single-stream)		
<u>Martel</u> 296 SW 67th Ave. Rd. Ocala, FL 34474	X	X	X
<u>Newton</u> 1750 NW 100th St. Ocala, FL 34475	X	X	X
<u>Orange Lake</u> 18290 NW 53rd Court Rd Orange Lake, FL 32686	X		
<u>Orange Springs</u> 11095 E. Highway 318 Orange Springs, FL 32134	X		
<u>Salt Springs</u> 13580 NE 203rd Ave. Rd. Salt Springs, FL 32134	X		
<u>Scrambletown/Silver Springs</u> 15810 NE Highway 314 Silver Springs, FL 34488	X		X
<u>South Forest</u> 15495 SE 182nd Ave. Rd. Umatilla, FL 32784	X		
<u>Weirsdale</u> 13535 SE 164th St. Weirsdale, FL 32195	X	X	
<u>Wright Road/Reddick</u> 11190 NW 90th Ave. Reddick, FL 32686	X		



## WASTE REDUCTION & LITTER MANAGEMENT PROGRAMS

The County implements solid and hazardous waste programs services to meet the current and future needs of the citizens of the County in a sustainable manner. These range from recycling centers and events to household hazardous waste collection sites. The County also coordinates litter management programs to improve ease of and knowledge of proper disposal methods for citizens along with reducing waste from making its way into the environment. Solid Waste Table 2 below outlines each program within these objectives.

Solid Waste Table 2. Waste Reduction & Litter Management Programs		
Program Type	Program	Detail
Waste Reduction	Recycling Centers	In addition to the landfill, Marion County operated 18 recycling centers that accept specific materials by location. Collection sites accept household garbage at up to two 90-gallon containers of garbage per day, residential yard waste and single-stream recycling only. Single-stream recycling only centers are designated in Solid Waste Table 1. Single-stream recycling includes: <ul style="list-style-type: none"> <li>• Newspapers, junk mail, magazines, and phone books</li> <li>• Cardboard</li> <li>• Plastics labeled #1 through #5 &amp; #7</li> <li>• Aluminum cans and clean aluminum foil</li> <li>• Pots &amp; pans</li> <li>• Tin cans</li> </ul>
Waste Reduction	Household Electronic Recycling	Marion County and City of Ocala residents can recycle old or unneeded household electronics at one of four annual special recycling events or by taking them to one of the seven designated household electronic recycling centers in Solid Waste Table 1.
Waste Reduction	Sharps Program	Residents can dispose of hypodermic needles or other sharps in containers at special kiosks located at each of the 18 recycling centers & obtain a free replacement container with each disposal visit.
Litter Management	Tire Disposal	Up to five passenger-sized tires may be disposed of per day at one of the five designated tire disposal facilities in Solid Waste Table 1.
Litter Management	Furniture Collection Program	Solid Waste holds monthly furniture collection events at varying recycling centers throughout the county to provide convenient locations for citizens to bring their old furniture. Solid Waste then transports the furniture to the landfill.
Litter Management	Flag Retirement	All disposal centers accept flags to retire honorably.
Litter Management	Adopt-a-Road Program	Approximately 40 groups and organizations participate in our adopt-a-road program, accounting for about 80 miles of clean, county-maintained roadway. Participants volunteer to help clean litter along two miles of roadway at least four times each year. Trash bags, protective equipment & safety items are provided. The adopted stretch of roadway will also feature a road sign recognizing the volunteer group.



Solid Waste Table 2. Waste Reduction & Litter Management Programs		
Program Type	Program	Detail
Litter Management	Litter Task Force	The Marion County Litter Task Force is charged with educating and changing the mindset of those negatively impacting the community and to showcase the County's Beauty. On July 19, 2022, the Marion County Commission approved a plan developed by the Task Force. The new plan set in motion several initiatives to help combat litter throughout the County, including the No Horsin' Around program. The No Horsin' Around program to reduce litter includes public appearances and speaking engagements by Rubbish and Debie Racoon.

Solid Waste Figure 1: "Rubbish the Raccoon" & "Debie the Raccoon" Anti-litter Mascots





## 6. STORMWATER MANAGEMENT AND NATURAL GROUNDWATER AQUIFER RECHARGE ELEMENT

### INTRODUCTION

Within the area in which Marion County lies, the Floridan Aquifer rests near the ground surface and continues to move further underground as it extends south. As such, the protection of the Aquifer is a key concern for the County, Region, and State. Due to the similarities between the Stormwater Management Element and the Natural Groundwater Aquifer Recharge Element this analysis is combined to reduce redundancies. The purpose of these elements is to prepare a general plan of approach that serves to address existing and projected needs for maintaining groundwater supplies and quality, and establishes recommended goals, objectives, and policies. The plan is also intended to minimize future environmental degradation. The adopted goals, objectives and policies provide the general and specific direction to be followed for future surface water, future groundwater, and future stormwater management activities. The goals and objectives are implemented through the policies which will direct the implementation of the Stormwater Management and Natural Groundwater Aquifer Recharge Element at the staff level. These policies will, in turn, be implemented and enforced through the County's Land Development Code (LDC). Marion County's various surface water and groundwater management related standards and ordinances were originally consolidated into the Marion County LDC in 1992 following the initial January 1992 adoption of the Marion County Comprehensive Plan.

Both the Stormwater Management Element and the Natural Groundwater Aquifer Recharge Element are designed to meet the technical and administrative requirements of the Florida Administrative Code for those requirements dealing specifically with Stormwater Management and Natural Groundwater Aquifer Recharge. Potable Water, Sanitary Sewer, and Solid Waste are treated as separate elements elsewhere in this plan. The geographical extent of these two elements is limited to the unincorporated area of Marion County. The regulation of surface and groundwater in Marion County is generally governed by the Florida Department of Environmental Protection as well as the St. Johns River Water Management District (SJRWMD) and the Southwest Florida Water Management District (SWFWMD) wherein Interstate I-75 forms the separation between the jurisdiction of the two water management Districts. Marion County's surface water and groundwater regulations are contained within the adopted Marion County LDC and provide for controls over the type, location, and maintenance of stormwater facilities and impacts due to erosion, sedimentation, land uses, design, and other activities which may impact groundwater supplies and sources. Marion County has implemented Wellhead Protection Areas (WHPAs) and Springs Protection Overlay Zones (SPOZs) programs to control the impacts of development in relation to managing and maintaining groundwater quantity and quality. Each of these programs provide additional stormwater, land use, and design standards. As such, in some cases, the County's regulations may exceed the requirements of the FDEP and Water Management Districts or they may address design features which are not addressed by those agency's standards. At a minimum, the County's LDC requires the identification of natural drainage features, consistent with §163, FS, within appropriate development review processes, and may require, as determined appropriate, the identification and/or protection of additional physical or environmental features or characteristics requiring additional or specialized protection such as, but not limited to, the following:

- a) Karst Sensitive Areas (KSA), as defined by the County's jurisdictional water management agencies and the LDC;
- b) High and Prime Aquifer Recharge Areas (HPARA) as defined by the County's jurisdictional water management agencies.



- c) Level of aquifer vulnerability, as determined by the Marion County Aquifer Vulnerability Assessment (MCAVA), as amended;
- d) Location within Environmentally Sensitive Overlay Zone (ESOZ), as defined within the adopted Marion County Comprehensive Plan and regulated by the County's LDCs;
- e) Type of Springs Protection Overlay Zone (SPOZ), as defined by the adopted Comprehensive Plan.

Marion County's stormwater conveyance facilities have been constructed over a number of years, resulting in a wide range of service for existing facilities. Study and assessment of surface water and groundwater needs and impacts has improved and shifted to a Watershed Management focus which addresses both volume and water quality. This shift reflects Marion County's entry into the National Pollution Discharge Elimination System (NPDES) Program administered by the Federal and State Environmental Protection Agencies (EPA and FDEP, respectively). With the application of the NPDES Program to Marion County, the County implemented a Stormwater Assessment Program in 2002 to fund the study, development, and improvement of surface water and resulting groundwater in Marion County. The Stormwater Assessment funds Marion County's Clean Water Program and its Stormwater Implementation Program. Through the Clean Water Program Marion County has completed the creation of Watershed Management Plans for all urban watersheds, and remaining areas were addressed with watershed modeling in the Vulnerability Assessment, to address existing and new stormwater quantity and quality issues, as well as providing and distributing public education and continuing education efforts.

The State of Florida Department of Environmental Protection (FDEP) coordinated with various agencies to oversee the production of the Florida Aquifer Vulnerability Assessment (FAVA). The 2022 FAVA classified the majority of Marion County as most vulnerable, with two small portions of the county being classified as more vulnerable. With the aid of the FDEP, SJRWMD, and SWFWMD, Marion County completed a Marion County Aquifer Vulnerability Assessment (MCAVA) in 2007 to provide additional and more in-depth study thereby refining the FAVA to provide a more effective and useful tool for application within Marion County. The MCAVA vulnerability scale is demonstrated on the MCAVA map included with this updated 2050 Comprehensive Plan.

The Marion County Natural Groundwater Aquifer Recharge Element is designed to meet the technical and administrative requirements of Florida Administrative Code, Marion County's Land Development Code and other State and Federal requirements dealing specifically with Natural Groundwater Aquifer Recharge.

## **INVENTORY OF EXISTING STORMWATER MANAGEMENT FACILITIES**

Marion County's is in the process of developing an asset inventory of Stormwater Management Facilities. Marion County has implemented best management practices (BMPs) in compliance with the federal NPDES Program's Phase II Municipal Separate Storm Sewer System (MS4) Permit requirements. As part of the Stormwater Assessment based Clean Water Program, Marion County has implemented public information and education programs.

## **IMPLEMENTATION NEEDS**

A concurrency management processes has been established to ensure that adequately sized stormwater management facilities are in place to accommodate future growth, and the process has been revised and adjusted to implement the SPOZ requirements. All new development is required under the stormwater provisions of the Marion County LDC to address surface and groundwater quality and encourage the use of low impact development (LID) design techniques. The established Stormwater Assessment and its resulting Clean Water Program also provide a stable funding source for the construction and retrofitting of



stormwater management facilities as needed subject to funding and prioritization. Where existing information has been or found to be inadequate regarding watersheds, drainage basins, structures and conditions, the Watershed Management Plan Program will continue to seek to obtain complete and uniform information for all Marion County watersheds.

## **FUTURE LEVELS OF SERVICE**

Marion County falls within the jurisdiction of the St. Johns River and Southwest Florida Water Management Districts. Surface and groundwater criteria, as outlined in Marion County's Comprehensive Plan and LDC, meets or exceeds the permitting criteria of each of the Water Management Districts. This includes the design standards for new developments which include maintenance related issues such as:

- Developments in floodplains and flood prone areas,
- Standards limiting allowable runoff rates and volumes,
- Design standard for systems within karst sensitive areas,
- The use of wet detention and dry retention/detention systems used for stormwater treatment,
- Erosion and sediment control best practices,
- Criteria for incorporation of wetland systems,
- Drainage conveyance systems,
- Roadway clearances,
- Criteria regarding surface water and potential groundwater impacts.

Further, Marion County's Springs Protection Overlay Zones (SPOZ) and MCAVA provide tools for evaluating and managing development, most of which are implemented through the adoption of amendments to the LDC related to SPOZs.

## **PROJECT PRIORITIES**

The completion of the MCAVA reflects Marion County's continuing efforts to improve surface and groundwater quality within Marion County. Marion County will continue these efforts through regular updates to the MCAVA in addition to their Watershed Management Plan and Stormwater Master Plan.

The Capital Improvements Element and the annually updated CIE Schedule adopted by the Board of County Commissioners determines the priority for areas.

## **STORM WATER HAZARD MITIGATION**

Marion County, as noted in its Local Mitigation Strategy, participates in the National Flood Insurance Program (NFIP) and the Community Rating System (CRS). The Marion County NFIP community number is 120160. Marion County has a CRS Class Rating of 7. Marion County first established a Flood Plain Overlay Zone (FPOZ) as part of its Land Development Code in 1992. Improvements to the County mapping systems, including implementing Geographic Information Systems (GIS), have enhanced the County's ability to provide valuable public information and application of the FPOZ standards. Development applications, including routine building permits, are checked to determine if development is proposed within flood hazard areas and all development within those areas must mitigate their development impacts. The NFIP Repetitive Loss Worksheet identifies a limited number of private properties impacted by the FEMA



FIRM Flood Zones. These properties, however, are privately owned, and Marion County has not had an opportunity to assess how impacts to the properties may best be addressed; however, it is anticipated that the ongoing Watershed Management Plan Program will identify opportunities to address those repetitive loss properties.

In addition to the FEMA FIRM zones, Marion County has further identified areas known as Flood Prone Areas. Flood Prone Areas are locations of localized known flooding that are not included on the FEMA FIRM maps. Marion County regulates the Flood Prone Areas at a local level, providing additional protection to property owners within the County, and LDC regulations for developments within those areas.

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## 7. CONSERVATION ELEMENT

### INTRODUCTION

The information presented in this Element identifies the current natural resources within Marion County. Citizens have held the natural resources in high regard and have made stringent efforts to protect them. Examination of the natural resource system includes the type, location, and amount of the resource. This analysis is used to provide guidance for adopting the proposed Goals, Objectives, and Policies.

The purpose of the Conservation Element is to identify the natural resources of the area, including air resources, earth resources (soils, minerals, and geological resources), water resources (groundwater and surface water quantity and quality, and floodplains) and natural communities and wildlife (vegetative communities, wildlife and wildlife habitats), and to establish policies to protect and conserve those resources.

### EXISTING CONSERVATION RESOURCES

Marion County contains a vast array of natural resources. Federal, State, and County agencies protect and conserve most of these resources by their ownership. Approximately 352,629 acres, or forty percent (40%) of land within the county have a Future Land Use designation of Preservation. However, this does not mean that all natural resources are protected, nor does it mean that lands identified for Preservation are wholly unavailable for use and/or development in some way. Marion County is attractive to wildlife for many of the same reasons it is attractive to humans. That is, the county is located near the center of the state; it has habitats conducive to residence and the migration of many species; it has good water; and it has close proximity to other species' habitats.

The maps in this data and analysis section show the location and geographic distribution of natural resources in Marion County. The updated Future Land Use Map delineates preservation/conservation lands. It does not show lands with private conservation easements that have occurred as a result of the Farmland Preservation Transfer of Development Rights program. The largest concentration of publicly owned conservation lands is within the Ocala National Forest (Federal) and the Cross Florida Greenway (State).

Commercially valuable minerals are shown on the Minerals Map as part of the updated Comprehensive Plan map series. These minerals include limestone, peat, clay, and sand. The map also depicts the location of existing active and inactive mine sites. There are thirteen (13) active mines and twenty-five (25) inactive mines in the county. The highest concentration of mines is between I-75 and US 441/301 to the north of the city of Ocala. The primary resources located here are limestone and sand. Limestone is often found in proximity to I-75 that follows the geographic "mid-Florida Ridge", and sand is mostly in the east portion of the county.

To assist in identifying native vegetative communities for proposed land use changes, Marion County utilizes Upland Plant Communities lists provided by the Florida Fish and Wildlife Conservation Commission (FWC).



<b>Conservation Table 1. Upland Plant Communities Found in Marion County</b>	
<b>COMMUNITY TYPE</b>	<b>DOMINANT PLANT SPECIES</b>
Sand Pine Scrub	Sand pine overstory, Myrtle oak, Chapman's oak, sand – live oak understory.
Sandhill	Longleaf pine overstory, Turkey oak understory, wiregrass, partridge pea, queen's delight ground cover.
Xeric Oak Scrub/Xeric Hammock	Myrtle oak, Chapman's oak, Sand – live oak, Rosemary, Saw palmetto.
Pinelands	Longleaf pine, Slash pine, Loblolly pine, Pond pine overstory, Palmetto, Gallberry, Wax Myrtle understory. Includes commercial planted pine.
	Loblolly pine, Slash pine, Live oak, Laurel oak, Water oak, Sweetgum overstory, Wax Myrtle, Cabbage palm understory.
Hardwood Hammock and Forest	Live oak, Laurel oak, Sweetgum, Magnolia, Basket oak, Pignut Hickory overstory, Cabbage palm, Wax Myrtle understory.

Aquifer vulnerability to pollution is shown on the Marion County Aquifer Vulnerability Map (MCAVA) included in the Comprehensive Plan. The MCAVA shows the western part of the county as being “most” and “more” vulnerable to pollution. The northwest part of the county is shown as being “more vulnerable;” however, this area has fairly adequate protection due to the County’s adopted Farmland Preservation program. Much of the area designated as “most vulnerable” is either already subdivided or in areas currently being developed. Marion County is committed to maintaining a strong development code to provide water pollution protection around the county by establishing Springs Protection Overlay Zones (SPOZs). A large area of the Ocala National Forest is also shown as “more vulnerable.” Because of its location within the Forest, there is less concern with development and pollution.

Marion County is home to eight (8) bodies of water designated as Outstanding Florida Waters (OFWs). These include the Silver River, the Rainbow River, Juniper Creek, Lake Kerr, Little Lake Kerr, Salt Springs, the Ocklawaha River, and the Withlacoochee River. The Outstanding Florida Waters map (included in the Comprehensive Plan) shows the distribution of these waters. For waters outside public conservation areas, Marion County provides protection through its Land Development Code and the designation of an Environmentally Sensitive Overlay Zone. This ESOZ requires increased setbacks for development, lower densities of development, and higher standards for onsite wastewater treatment systems. In addition to Outstanding Florida Water bodies, Marion County contains two hundred twenty-four (224) significant water bodies totaling over 29,000 acres. Most of these water bodies are located within the Ocala National Forest and along the Ocklawaha River floodplain.

Prime farmland is recognized by the USDA Soil Water Conservation Service as a particular soil association called “Blichton, Kanapaha, Micanopy, Fellowship, Kendrick, Flemington, Gainesville, Lochloosa, Hague, and Zuber.” The location of these soils is shown on the Soils Map included in the Comprehensive Plan with a large concentration of these soils located in the northwestern part of Marion County. Marion County established a Farmland Preservation Area (FPA) along with a Transfer of Development Rights program in December of 2004. Within the FPA, there can be no subdivisions of land less than ten (10) acres in size and no hamlets constructed, with a few exceptions. Properties within this boundary are automatically permitted to participate in the Transfer of Development Rights program if they meet the established size



criteria. Properties outside this boundary are also permitted to participate if they meet the criteria, but they do not have similar development restrictions as those within the FPA.

When a proposed development or land clearing site is found to include Qualifying Natural Areas/Communities, available at [www.fnai.org](http://www.fnai.org), and has an Urban Area Land Use, Development of Regional Impact, or Florida Quality Development by Marion County Comprehensive Plan Future Land Use Map, the Qualifying Natural Area/Community shall be protected in a manner which protects, conserves, and enhances the resource.

Marion County's Springs Protection Overlay Zones contain two primary springs protection zones around the Silver River and the Rainbow River. These zones were established using detailed studies of the local geology and groundwater flows to determine the spring shed in 2007. In 2008, Marion County determined that the remainder of the county would be a secondary protection zone for these first magnitude springs. The Land Development Code has been revised to reflect increased water quality measures to protect the springs located in Marion County.

## **FUTURE CONSERVATION**

Marion County is committed to preserving, protecting, and conserving lands that add to the natural beauty and viability of flora and fauna habitats, as well as assisting in the protection of groundwater quality. Over the years, Marion County has acquired thousands of acres of land for conservation. The County purchased land outright, worked with state agencies to acquire it, or provided a mechanism to acquire development rights through conservation easements. The Parks and Recreation Department is also active in acquisition of recreational lands through donations. Although recreational lands are not preservation lands, they may provide connections to other preservation lands.

One opportunity the County may promote to protect conservation areas is their existing fee-in-lieu of fund to assist acquisition. In 1990, the County passed a bond issue called Pennies for Parks. This program raised over \$20 million dollars for acquisition and development of both resource and activity-based parks. The Pennies for Parks Program fund ended in 2006. Considering this was a successful program and is no longer available to use, the fee-in-lieu of program could be just as successful.

## **PUBLIC INPUT DURING THE EVALUATION AND APPRAISAL PROCESS**

During the Evaluation and Appraisal (EAR) process, multiple surveys were conducted. Participants included residents from around the County, within the Urban Growth Boundary and in the rural areas. The consensus from constituencies of all types was the need for conservation and preservation of existing rural lands within the County.

## **CONSERVATION STRATEGIES**

Marion County will continue to work with other departments and agencies to identify and prioritize lands for conservation and preservation. As with any land conservation program, funding is an issue for both acquisition and maintenance. The County will have to rely on the various grant programs provided at the State and Federal levels. Several citizens groups have worked with the County to secure funding for various projects over the last planning horizon. This will become a critical component of any acquisition over the next twenty-five (25) year planning horizon.

Lastly, the County looks to conserve rural lands over the next planning horizon by utilizing its Transfer of Development Rights (TDR) and Transfer of Vested Rights (TVR) program. The TDR/TVR program permits



development credits for lands placed in conservation easements, and the elimination of lots within antiquated subdivisions in the rural area. These programs should increase conservation easements and preserve lands, including lands previously slated for more dense development patterns. The TDR/TVR credits are used within designated receiving areas, particularly the Urban Growth Boundary to increase densities and further the goals of the Comprehensive Plan.

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## 8. RECREATION AND OPEN SPACE ELEMENT

### INTRODUCTION

The information presented in this Element identifies the current park and recreation sites within Marion County and available to the public. Examination of the park system includes the type of facility, what population it serves, and a projection of the need for additional sites. In addition, this analysis is used to provide guidance for adopting the proposed Goals, Objectives, and Policies.

In 2016, the Marion County Parks and Recreation Department completed a ten-year Parks and Recreation Master Plan (PRMP) and is available on file with the County. The plan was scheduled for review in 2012, and it is anticipated the Department will update it in 2025. While the Comprehensive Plan had an adequate Recreation and Open Space Element in place, the Master Plan provides updated information, data, and recommendations for the 2024 Evaluation and Appraisal Report-based Comprehensive Plan amendments and will be heavily referenced in this data and analysis section. As part of the EAR process and EAR based amendments process, the County evaluated the park level of service standards and, in doing so, also considered the park amenities, in addition to acreage. Given the current priorities of the County, these amendments will continue to utilize solely an acreage-based level of service. However, it is recommended that if the County decides to update their Park Master Plan in the future, the amenity-based level of service should be reevaluated to increase the benefits to residents.

### CLASSIFICATION

Generally, recreation areas are classified as either active-based or passive-based depending on the facilities and natural resources. The County's parks have several examples of both passive- and active-based recreation. These terms are defined as follows:

**Active-Based** – Active-based recreation activities involve those that are built for the enjoyment of a particular activity, such as playing tennis, pickleball, running, walking, and other activities that raise the user heart rate to a level significantly above the resting level. Active-based recreation activities rely on the presence of recreational facilities that enable certain activities to function. Active-based recreation areas can be further classified as either user oriented or resource based.

**Passive-Based** – Passive-based recreation is defined as a more relaxing type of activity that does not significantly raise heart rate above resting level. Passive-based recreation facilities emphasize enjoyment of natural resources, providing refreshment from the pressures of everyday urban life. Examples of passive-based recreation facilities include picnic tables, historical or archaeological sites, park benches, etc. and involve passive-based activities such as sunbathing at the beach, walking through a scenic area, or visiting a local historical site.

### EXISTING PARK AND RECREATION RESOURCES

The park and recreation site inventory is organized by facility type. These types include Neighborhood, Community, Sportsplex, Regional, Greenway, Memorial, Special Use, and Water Access parks. Park types are described by the capacity and function in which they serve the recreational needs of the communities of Marion County. In Recreation and Open Space Table 1 below, each park is either classified as active recreation or passive recreation. In addition, each park also contains numerous amenities such as courts and fields; this table only demonstrates the amenities which are most frequent within the County and is not exhaustive. The Park Inventory and Existing Conditions Section of the PRMP lists, describes, and shows the location of parks in Marion County. The Demographic Analysis Section of the PRMP goes into detail



regarding population, population projections and demographics. However, this data is slightly dated and therefore population projections are included in the section below to demonstrate the level of service for the parks.

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Recreation and Open Space Table 1. County Parks and Amenities																								
ID	Park Name	Acreage within County Inventory	County Managed Acres	Active/Passive	Restroom	Baseball	Basketball	Batting Cages	Beach	Boatramp	Canoe	Concession	Use Fee	Fishing	Football	Hand-launch	Hiking	Picnic Pavilion	Picnic Table	Playground	Soccer	Softball	Tennis	Volleyball
<b>Neighborhood Parks</b>																								
1	Benjamin Louis VanDuuren Park	12.6	12.6	Passive	No																			
2	Cougar Park	4.2	4.2	Active	Yes		1											1	5	1				
3	Flemington Community Park	14.1	14.1	Active	Yes		1										1	1	6	1			1	1
4	Liberty Community Park	11.5	11.5	Active	Yes												1	4	15	1				
5	McCall Ball Field and Fitness Trail	1.2	1.2	Active	No	1											1							
6	Ocala Park Estates	1.6	1.6	Active	No																			
7	Ocklawaha Community Park	1.5	1.5	Active	Yes													1						
8	Orange Blossom Hills Park (for Future Use)	13.1	0.0	Passive	No																			
9	Orange Lake Community Park	8.5	8.5	Active	Yes		1					1						1	3	1		1		1
10	Orange Springs Park	0.7	0.7	Active	No														5	1				
11	Orange Lake Overlook (for Future Use)	9.0	9.0	Passive	No																			
12	Rainbow Neighborhood Park	5.8	5.8	Passive	No																			
13	Reddick Park	0.0	1.0	Active	Yes													1		1				
14	Salt Springs Civic Park	13.3	13.3	Active	No												1	1	3	1				
15	Sandhill Park	15.3	9.2	Active	No												1	1	3	1				
16	Silver Springs Shores Park	11.4	11.4	Active	No												1	1	4					
17	W.H. Willoughby Park	5.0	5.0	Passive	No														2					
18	Weirsdale Park	2.4	2.4	Active	No		1										1		7	1				
<b>Neighborhood Park Subtotal</b>		<b>131.1</b>	<b>113.0</b>			1	4	0	0	0	0	1	0	0	0	0	7	11	53	8	0	1	1	2



Recreation and Open Space Table 1. County Parks and Amenities																								
ID	Park Name	Acreage within County Inventory	County Managed Acres	Active/Passive	Restroom	Baseball	Basketball	Batting Cages	Beach	Boatramp	Canoe	Concession	Use Fee	Fishing	Football	Hand-launch	Hiking	Picnic Pavilion	Picnic Table	Playground	Soccer	Softball	Tennis	Volleyball
<b>Community Parks</b>																								
19	Independence Park	40.0	0.0	Passive	No																			
20	Brick City Adventure Park	35.4	35.4	Active	Yes										1			3	20	1				
21	Coehadjoe Park	91.1	68.6	Active	Yes		2										1	4	49	1			6	2
22	Norm Westbrook Park	102.0	102.0	Active	No																			
23	Ocklawaha Recreation Area (for Future Use)	29.1	29.1	Active	No																			
<b>Community Park Subtotal</b>		<b>297.5</b>	<b>235.0</b>			0	2	0	0	0	0	0	0	0	1	0	1	7	69	2	0	0	6	2
<b>Sportsplexes</b>																								
24	John Van Fleet Sports Complex	12.0	12.0	Active	Yes	4						1						3	7	2				
25	Ralph Russell Park	11.0	11.0	Active	Yes	1						1								1		1		
26	Shocker Park	40.0	20.0	Active	Yes							1						1	3	1		6		
27	Shocker Adjacent (future)	40.0	0.0	Active	No																			
28	Bellevue Sportsplex	63.6	80.6	Active	Yes	7	2					3			2				8	3	2	7	2	
29	Rotary Sportsplex	0.0	78.4	Active	Yes	11						4						3	20	1	5			
30	Wrigley Fields	72.6	72.6	Active	Yes	5						2			1		1	3	14	1	1	2		1
<b>Sportsplex Subtotal</b>		<b>239.2</b>	<b>275</b>			28	2	0	0	0	0	12	0	0	3	0	1	10	52	9	8	16	2	1
<b>Regional Parks</b>																								
31	Carney Island Recreation & Conservation Area	684.2	684.2	Active	Yes				1	6		1	1	2		1	3	6	25	2				1
32	Horseshoe Lake Park & Retreat	200.0	200.0	Active	Yes				1		1		1	2		1	2	1	10	1				
33	Silver Springs Conservation Area	0.0	346.0	Active	No												3							



Recreation and Open Space Table 1. County Parks and Amenities																								
ID	Park Name	Acreage within County Inventory	County Managed Acres	Active/Passive	Restroom	Baseball	Basketball	Batting Cages	Beach	Boatramp	Canoe	Concession	Use Fee	Fishing	Football	Hand-launch	Hiking	Picnic Pavilion	Picnic Table	Playground	Soccer	Softball	Tennis	Volleyball
34	Silver Springs State Park (County owned portion)	220.0	0.0																					
35	Silver Springs Sandhill	0.0	465.0																					
<b>Regional Park Subtotal</b>		<b>1104.2</b>	<b>1695.2</b>			0	0	0	2	6	1	1	2	4	0	2	8	7	35	3	0	0	0	1
<b>Greenways</b>																								
36	Baseline Road Trailhead	1.4	34.7	Active	Yes												1	6	11	1				
37	Marshall Swamp Trailhead	0.0	5.1	Passive	Yes												1	1	4					
<b>Greenway Subtotal</b>		<b>1.4</b>	<b>39.8</b>			0	0	0	0	0	0	0	0	0	0	0	2	7	15	1	0	0	0	0
<b>Memorial Parks</b>																								
38	Fallen Officers Memorial	0.2	0.2	Passive	No																			
39	Flags of Florida	0.2	0.2	Passive	No																			
40	Veterans Memorial Park	5.9	5.9	Passive	Yes							1					1		9					
<b>Memorial Park Subtotal</b>		<b>6.2</b>	<b>6.2</b>			0	0	0	0	0	0	1	0	0	0	0	1	0	9	0	0	0	0	0
<b>Special Use Parks</b>																								
41	Administration Courtyard	0.1	0.1	Passive	Yes																			
42	Hampton Beach	4.4	4.4	Passive	Yes				1				1						29					
43	Kiwanis Beach	8.2	8.2	Passive	Yes				1									1	13					
44	Blue Run of Dunnellon Park (Tubers Exit)	0.0	32.4	Active	Yes										1	1								
45	Gores Landing	0.0	118.0	Passive	Yes					1			1	1		1	1		16					
46	Fort King National Historic Landmark	37.0	0.0	Active	No																			
47	KP Hole	3.8	3.8	Passive	Yes				1	1	1	1	1			1		1	18					
<b>Special Use Subtotal</b>		<b>53.5</b>	<b>167.0</b>			0	0	0	3	2	1	1	3	1	0	3	2	2	76	0	0	0	0	0
<b>Water Access</b>																								



Recreation and Open Space Table 1. County Parks and Amenities

ID	Park Name	Acreage within County Inventory	County Managed Acres	Active/Passive	Restroom	Baseball	Basketball	Batting Cages	Beach	Boat Ramp	Canoe	Concession	Use Fee	Fishing	Football	Hand-launch	Hiking	Picnic Pavilion	Picnic Table	Playground	Soccer	Softball	Tennis	Volleyball
48	Eureka East and West Boat Ramps	0.0	22.0	Active	No					2				2		1		1	3					
49	Heagy-Burry Boat Ramp	8.9	8.9	Passive	Yes					1				2					5					
50	Hope Boat Ramp at Sam Phillips Park	10.7	10.7	Passive	Yes					4						1	1							
51	Morehead Boat Ramp (Lake Kerr)	2.4	2.4	Passive	Yes					1				1					4					
52	Moss Bluff North & South	0.0	12.0	Passive	Yes					2			1	3				4	28					
53	Orange Springs Boat Ramp	0.0	15.5	Passive	No					1				1										
54	Ray Wayside Park (Ocala Boat Basin)	0.0	22.0	Active	Yes					2			1	2		1		1	23					1
<b>Water Access Subtotal</b>		<b>22.0</b>	<b>93.5</b>			0	0	0	0	13	0	0	2	11	0	3	1	6	63	0	0	0	0	1
<b>County Total Acreage</b>		<b>1855.1</b>	<b>2624.2</b>			29	8	0	5	21	2	16	7	16	4	8	23	50	372	23	8	17	9	7

Source: Marion County PRMP, 2016; Marion County GIS Data Library, 2024



## FUTURE PARKS AND RECREATION

On Page 51 of the PRMP, the table entitled “LOS Sum of Managed Acres without Greenways or Regional Parks” demonstrates the Level of Service (LOS) calculations using the Census ACS 2014 population projections. The desired LOS set by the existing 2035 Marion County Comprehensive Plan is two acres of recreation land per 1,000 residents. Recreation and Open Space Table 2 below is updated to reflect the changes in population and acreage since the Master Plan was last updated in 2016. Although greenways and regional parks were excluded in the PRMP LOS, they are included in the County’s LOS to reflect the full extent of the County’s ownership and management of recreation facilities. The net acreage, sourced from the greater of the owned and/or managed acres, in the Recreation and Open Space Table 1 totals 3,022.81. Additionally, the population total only included unincorporated Marion County residents to better reflect the resident population served by these facilities. According to this table, as of 2025, Marion County has a surplus of 2,322.58 acres. Associated maps in the PRMP show coverage buffers for existing parks and depict where future parks may be focused based on population and park type.

Recreation and Open Space Table 2. Park LOS by Year				
Year	Population (unincorporated)	Park Acres (including regional parks and greenways)	Needed Acreage	Actual LOS
2025	350,116	3022.81	700.23	8.63
2030	382,940	3022.81	765.88	7.89
2035	412,117	3022.81	824.23	7.33
2040	438,060	3022.81	876.12	6.90
2045	462,393	3022.81	924.79	6.54
2050	484,397	3022.81	968.79	6.24

Source: Acreage from Marion County GIS Data Center, 2024, and PRMP, 2016; Population from University of Florida’s BEBR Projections, January 2024

The PRMP also looks to conserve energy and reduce greenhouse gas emissions by constructing “green” buildings and park amenities, designing sites with ecological enhancement in mind, protecting sensitive lands, and educating the public regarding environmental issues. One way to reduce greenhouse gases is to provide connections between facilities so patrons may visit without using a car. The Sun Tran Map on Page 42 of the PRMP shows the transit routes available in the County at that time.

## DEPARTMENT STRATEGIES AND OPPORTUNITIES

Funding statistics and strategies are discussed in the Public Outreach Recommendations section of the PRMP. Future funding needs according to growth in population and associated park type needs are also discussed here.

A description of the economic potential of the park and recreation system is shown in the latter part of the section. In addition, suggestions for marketing the same are listed.

In addition to County owned parks, private recreation facilities and areas reduce the strain on the County to provide such facilities. This is a great way to supplement amenity deficits within the public County parks. Although the balance of future parkland acquisition between the County and private land acquisition can be difficult to maintain, the activation of space the private sector often comes with local community benefits.



Currently the private sector sponsors events such as festivals, concerts, summer camps, and offers active recreation opportunities such as outdoor sports and athletics, swim lessons, yoga, workout classes, and more. While private recreation does aid the demand on public parks, it must be recognized that these private amenities are not always accessible to the public, nor do they provide the scale of recreation or same community benefits as public facilities. Recreation in the public realm is an opportunity and means for all residents to come together and therefore is key to a sense of community identity and pride.

Marion County does contain a few unique passive recreation opportunities that may be considered in future plans such as existing platted conservation tracks within neighborhoods which could connect to existing trailheads and planned urban trails. There are also opportunities to create rural ecotourism opportunities to assist with providing additional amenities in areas in the County where there currently is a shortage. Another way to ensure there are adequate facilities for the residents would be to better utilize existing park acreage, develop existing vacant parklands and add amenities to the existing parks. This would help add active-based recreational opportunities to meet the LOS without needing to acquire additional acreage.

Another opportunity the County may promote is their existing fee-in-lieu of fund to assist in maintaining the park LOS. In 1990, the County passed a bond issue called Pennies for Parks. This program raised over \$20 million dollars for acquisition and development of both resource and activity-based parks. The Pennies for Parks Program fund ended in 2006. Considering this was a successful program and is no longer available to use, the fee-in-lieu of program may also be successful.

Special groups should also be given consideration when evaluating future strategies. These special groups and specific considerations include:

- a. Individuals with disabilities. Parks and recreational facilities should be designed to accommodate the needs of those residents with disabilities and/or special needs. Parking facilities at parks should include ADA compliant parking spaces and active recreation facilities, such as football and baseball fields, should contain accessible routes utilizing ramps as necessary to enable passive participation or spectating at events.

In addition, accessible routes should be provided to all types of amenities within a park, to the extent feasible. Special consideration should be given to improving access, including restroom design, whenever work is done to renovate or expand the park. Particular attention should be given to the simple amenities, such as picnic tables or water fountains, that can easily be improved to provide greater accessibility by a larger range of users.

- b. Seniors. The recreational interests of seniors may vary from those of more active age groups. Ensuring an adequate mix of active and passive recreation opportunities is an important way to satisfy the needs of all age groups in the County.
- c. Children. Young children lack the size and strength to actively participate in certain recreational activities but can do so where special facilities are provided. A great example of a recreation activity for young children is a splash pad, which allows the children to safely enjoy the water activity. Playgrounds should also include equipment designed for various youth age groups when space allows, and accessibility should be provided and improved whenever possible.

Although the LOS is projected to be maintained through 2050, the Parks & Recreation Department should consider utilizing both an acreage- and amenity-based LOS in planning for the future active and passive recreational needs for the community. Expanding existing facilities with needed amenities is a cost-effective approach to fill in the gaps and create more recreational opportunities. In addition, the PRMP lays out recommendations to work with other departments to protect natural resources by acquisition and designation as resource-based parks. Growth Services and the Parks and Recreation Department have



and will continue to work together to accomplish all the goals identified in order to maintain the level of service of 2 acres per 1,000 residents.

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## 9. INTERGOVERNMENTAL COORDINATION ELEMENT

The Intergovernmental Coordination Element identifies and analyzes intergovernmental relationships in the context of the Marion County Comprehensive Plan. Relevant federal, state, regional, and local agencies including cities and towns in Marion County, adjacent counties and towns, and utility providers are identified. A variety of intergovernmental coordination mechanisms are reviewed and specific existing coordination mechanisms are analyzed in terms of their effectiveness in addressing issues with intergovernmental implications.

Planning and development activities which occur within the County can significantly affect and be affected by government units at different levels with direct and indirect regulatory authority. Potential direct regulatory authority may result from federal, state, and regional agencies while indirect regulatory authority may result from school boards, independent special districts, and other similar agencies without direct regulatory authority over the use of land. The purpose of the Intergovernmental Coordination Element is to identify and improve the processes of coordination between the County and these various authorities to create compatible, efficient, and effective relationships.

Data and Analysis requirements for the Intergovernmental Coordination Element are set forth in FSS 163.3177(6)(h).

### DATA & ANALYSIS

#### Inventory of Existing Coordination Mechanisms

ICE Table 1 below provides an inventory of the key federal, state, regional, and local entities with which Marion County must coordinate and a brief description of the activities and areas of coordination for those entities.

ICE Table 1. Inventory of Entities	
Entity	Coordination Description
Federal Agencies	Federal Emergency Management Agency (FEMA) - Administers the National Flood Insurance Program and is involved in development review in terms of regulating the development of lands in flood prone areas.
	Environmental Protection Agency (EPA) – Lead agency for implementing the National Environmental Policy Act, the Clean Air Act, the Safe Drinking Water Act and the Water Pollution Control Act. EPA also administers a hazardous waste site clean-up program and issues hazardous materials restrictions and guidelines.
	United States Army Corps of Engineers (Corps) - Regulates the development and maintenance of the nation's water and related land resources and has permit authority to regulate activities involving discharges of dredged or fill material in all waters of the United States.
	United States Fish & Wildlife Service (FWS) - Establishes regulations and development guidelines for the protection of endangered/threatened species, has an inventory of wetlands, and acquires habitat areas and recreation and wilderness areas.



ICE Table 1. Inventory of Entities	
Entity	Coordination Description
	United States Geological Survey (USGS) - Provides topographic, geologic, and hydrologic maps used to identify areas of concern.
	United States Department of Agriculture (USDA) - Provides information regarding the suitability of soils for septic tank use, subsidizes farmers for retaining land in agriculture, and provides rural credit programs in the areas of housing, farming, community facilities, water and waste disposal, and rural business and industrial development.
	United States Department of Transportation (DOT) - Reviews and approves federally funded highway projects and has responsibility for highway safety programs.
	Federal Aviation Administration (FAA) - Regulates the nation's aviation system through licensing airports and providing funding for maintenance and enhancement of commercial airline service airports.
	United States Census Bureau - Provides demographic and economic data.
	United States Department of Labor - Provides economic development assistance and economic data.
	United States Department of Housing & Urban Development (HUD) - Provides block grant funds to the State of Florida/Florida Commerce to implement the Small Cities CDBG Program. Also administers FHA which provides mortgage insurance on loans for low/moderate income home-buyers.
	United States Navy - NAS Jacksonville/NS Mayport – Provides overview for the maintenance of the Pincastle Bombing Range as it relates to Marion County development through community planning.
State Agencies	FloridaCommerce - In collaboration with our partners, FloridaCommerce assists the Governor in advancing Florida's economy by championing the state's economic development vision and by administering state and federal programs and initiatives to help visitors, citizens, businesses, and communities.
	Florida Department of Transportation (FDOT) - Responsible for the planning, construction, maintenance and access to the state highway system, as well as the State Rail Plan and the Florida Aviation System Plan. FDOT also controls access points and regulates drainage and stormwater runoff as they pertain to the drainage system of State roads.
	Florida Fish & Wildlife Conservation Commission (FWC) - Responsible for wild animal life and fresh water aquatic life resources and provides enforcement for regulations regarding littering and illegal dumping.
	Florida Department of Children & Families (DCF) - Licenses mobile home parks, group homes and nursing homes; regulates septic tank and drainfield installation; provides programs for children, youth, families, and the aging.



ICE Table 1. Inventory of Entities	
Entity	Coordination Description
	Florida Department of Agriculture & Consumer Services (ACS) - Responsible for forest management assistance and provides fire protection to woodland areas; also responsible for soils information and suitability.
	Florida Department of Environmental Protection (FDEP) - Permitting agency for environmental quality; administers federal guidelines and requirements for air and water quality; well/wellhead/wellfield protection; issues permits for onsite sewage treatment and disposal systems (OSTDS); monitors water quality and stormwater quality through the Water Management Districts.
	Florida Division of Emergency Management (FDEM) – Agency responsible for coordinating and providing emergency service actions and activities within the state and regionally with local agencies, including overseeing the Local Mitigation Strategy planning process and administering funding/grant programs on behalf of the Federal Emergency Management Agency (FEMA).
	Florida Department of Management Services (DMS) - Responsible for the siting, construction and maintenance of state buildings for various departments within state government.
	Florida Department of Business & Professional Regulation - Licenses apartment complexes, motels, hotels, transient lodges, and restaurants, and businesses and other entities to sell alcoholic beverages.
	Florida Department of Education - Sets capacity standards for local school boards, provides funds to build or renovate local schools, and offers services for the blind, migrant programs and vocational education.
	Florida Department of Corrections - Manages the State’s penal institutions and provides probation and parole services.
	Florida Department of State, Division of Historical Resources - Maps and inventories archeological and historical resources in the State and provides matching grant programs for protection, restoration and acquisition of historic resources.
	College of Central Florida– Offers two-year and four-year degrees and vocational training courses in a variety of fields.
Regional Agencies	East Central Florida Regional Planning Council (ECFRPC)- Comprised of seven counties, the ECFRPC Acts in an advisory capacity to provide technical assistance in planning issues; surveys small quantity hazardous waste generators on an annual basis; conducts informal mediation process. Reviews local comprehensive plan amendments in the context of the relationship and effect on the Strategic Regional Policy Plan (SRPP).
	St. Johns River/Southwest Florida Water Management Districts (WMDs) - Responsible for water resource planning and permitting, floodplain and wetlands management and some wellfield protection requirements.



ICE Table 1. Inventory of Entities	
Entity	Coordination Description
	Withlacoochee Regional Water Supply Authority – Comprised of a series of public and private utility operators providing water throughout the region, to provide a single unified voice in regional water supply issues.
Local Agencies	School Board of Marion County - Operates and administers all public schools in Marion County and approves and adopts a district-wide school building program.
	Ocala Marion Transportation Planning Organization (TPO) - Responsible for carrying out the urban transportation planning process, developing the planning work programs, transportation plan and transportation improvement plan.
	Ocala Metro County Chamber and Economic Partnership (CEP) – Works to improve the economic viability of Marion County through business attraction, retention, and creation.
Adjacent Counties	Alachua - Shared facilities with Alachua County, north of Marion County, include Orange Lake, Lochloosa Wildlife Management Area, I-75, US 301, US 441 and other County roads. Alachua and Marion Counties also share the Floridan aquifer system, the Ocklawaha drainage basin, and the rural center of Evinston.
	Citrus – Located southwest of Marion County, and primarily a retirement community, Citrus County receives copies of Marion County’s comprehensive plan and developments of regional impact updates/changes.
	Lake – Located southeast of Marion County, Lake County has been an active market with industrial and business parks projects of different sizes. Lake County receives copies of Marion County’s comprehensive plan and developments of regional impact updates/changes.
	Levy – Located west of Marion County, trade, transportation & utilities is the largest employment sector. Levy County receives copies of Marion County’s comprehensive plan and developments of regional impact updates/changes.
	Putnam – Located northeast of Marion County, Putnam County was also part of the Jacksonville Bombing Range Land Use Study because of the Rodman Range located north of the forest boundary in Marion County and Putnam Counties. Putman County receives copies of Marion County’s comprehensive plan and developments of regional impact updates/changes.
	Sumter – Located south of Marion County, Sumter & Marion County share information on the various Villages DRIs (FQD in Marion County) and receives copies of Marion County’s comprehensive plan updates/changes and other developments of regional impact updates/changes.
Incorporated Municipalities	Ocala – The county seat, it’s the largest city in Marion County and the hub of local economic & cultural activity. Fire services are shared in the urban area. A number of State, County & City roads are shared. Traffic signalization, intersection improvement & mass transit services are provided by Ocala to the urban area. In 2009, the City of Ocala transferred operation and maintenance of its parks to Marion County in an effort to lower overall costs Joint Boards



ICE Table 1. Inventory of Entities	
Entity	Coordination Description
	includes the Ocala/Marion Transportation Planning Organization. The County and the City of Ocala have utility service area agreements.
	Bellevue - Located in south Marion County, 11 miles south of Ocala on US 441, Bellevue is a small but growing commercial hub. The County and the City of Bellevue have utility service area agreements.
	Dunnellon - Located in south Marion County on US 41 near the Citrus County Border, Dunnellon sits astride the Withlacoochee and Rainbow rivers. It is governed by a city council.
	Reddick – Located in the northwest section of Marion County, in the Farmland Preservation Area, Reddick is one of the smallest municipalities in Marion County.
	McIntosh – Located in the northwest section of Marion County, in the Farmland Preservation Area, McIntosh is a historical town of Marion County.
Utilities	CenturyLink - Provide telephone and internet services to areas within Marion County.
	Cox Communications, Inc., COMCAST, Direct TV & Dish Network - These entities provide cable television service within Marion County.
	Marion County Utilities, Cities of Bellevue, Dunnellon, & Ocala Utilities, Town of McIntosh Utilities, Marion Utilities Inc., Sunshine Utilities Inc., Windstream Utilities Inc., The Villages CDD, & the Circle Square Woods CDD - Provide water and/or sewer services within Marion County.
	The City of Ocala, Sumter Electric Cooperative, Florida Power/Progress Energy, Clay Electric Cooperative, and Withlacoochee River Electric Cooperative - Provide electric service within Marion County.
	Heritage Propane & TECO/People’s Gas – Provide gas services within Marion County.
<i>Source: Marion County Growth Services</i>	

### Comprehensive Plans of Adjacent Counties & Municipalities

Chapter 163 of Florida State Statutes requires that Marion County coordinate its Comprehensive Plan with the plans of municipalities within its boundaries and adjacent counties. To this end, Marion County has invited the participation of the municipalities in stakeholder meetings during the 2024 EAR process.

### East Central Florida Regional Planning Council Policy Plan

The East Central Florida Regional Planning Council (ECFRPC) is the regional planning agency that reviews the Marion County Comprehensive Plan, including amendments to the Plan. The ECFRPC provides comments to Florida Commerce regarding consistency of the Plan or plan amendments with the Strategic Regional Policy Plan (SRPP) and identifies areas of potential conflict between the two plans. The Marion County Board of County Commissioners receives and considers the ECFRPC review before adoption and may revise the draft Plan or amendment, as necessary, in order to resolve potential conflicts. Once adopted,



the plan or amendment is again submitted to the ECFRPC for a determination of overall consistency with the SRPP.

Growth and development proposals in the Marion County Comprehensive Plan are compared with the goals, policies and standards of the ECFRPC's SRPP. The ECFRPC also functions to provide review of large-scale Future Land Use Map amendments and in some cases, Development of Regional Impact review, in relation to the SRPP and, when appropriate, provide input for such projects related to Marion County and its municipalities. Additionally, the ECFRPC is the regional coordinating agency as related to the current update of the Regional Hurricane Evacuation Model being undertaken by the Florida Division of Emergency Management (FDEM).

## **POTENTIAL RECOMMENDATIONS FOR THE PLANNING HORIZON**

Intergovernmental Coordination has become increasingly important as the State and Florida State Statutes Chapter 163 encourages joint planning efforts such as the Intergovernmental Element and the optional Public-School Facilities Element which involved all of the jurisdictions in the County as well as the Marion County School Board. Another example of coordination is the mandated Water Supply Plan which must be consistent with the water supply plans of the water management districts.

Some recommendations for plan amendments to address joint planning problem areas in Marion County include the following:

- Identify areas where joint planning is needed such as the Transfer of Development Rights (TDR) and Transfer of Vested Rights (TVR) programs, economic development, environmental regulations (e.g., groundwater and springs protection), infrastructure planning, landscaping ordinances, stormwater management, commercial areas, etc.
- Increase participation between the School Board and the County regarding site design and site selection in accordance with adopted interlocal agreements.
- Continue to coordinate with local municipalities on adjacent land use and rezoning amendments.



## 10. CAPITAL IMPROVEMENTS ELEMENT

### INTRODUCTION

Marion County is required to update its Capital Improvements Element Five-Year Schedule of Capital Improvements (CIE Schedule) annually. The purpose of the CIE Schedule is to identify the capital improvements needed to implement Marion County's Comprehensive Plan and to ensure that adopted level of service (LOS) standards are achieved and maintained for concurrency-related facilities (transportation, sanitary sewer, potable water, solid waste and drainage). When the Capital Improvements Element is coordinated with other elements of the Comprehensive Plan, particularly the Future Land Use Element, it is an effective tool for shaping the built environment.

Chapter 163 Florida Statutes (FS) provides the statutory and administrative rule requirements for local governments to adopt a Capital Improvements Element (CIE) as an element of their Comprehensive Plans. The purpose of the Capital Improvements Element is: (1) to evaluate the need for public facilities as identified in the other Comprehensive Plan Elements; (2) to estimate the cost of the improvements for which Marion County has some or all of the fiscal responsibility; (3) to analyze the fiscal capability of the County to finance and construct improvements; (4) to adopt financial policies to guide the funding of improvements; and (5), to schedule the funding and construction of improvements in a manner necessary to ensure that capital improvements are provided when required based on needs identified in the other Comprehensive Plan Elements.

The focus on meeting the requirements of Chapter 163, FS can obscure some of the other benefits of the Capital Improvements Element and the annual adoption of the CIE Schedule. As noted in the EAR (Marion County Planning Division, 2009), the CIE Schedule has yet to be fully integrated with the process for development of Marion County's other capital improvement programs; however, when fully integrated, the CIE Schedule can help coordinate improvements, not only within County departments, but with other cities and regional agencies to improve services and to make the best use of limited revenues.

The CIE Schedule includes projects from the most current TIP, SIP and CIP. Projects from the 10-Year Water Supply Plan, the Ocala/Marion County Transportation Planning Organization Transportation Improvement Program, water management district (WMD) projects from regional water supply plans (RWSP) and developer funded projects are also included.

The CIE Schedule primarily contains projects needed to meet or maintain adopted LOS standards for concurrency-related facilities, to reduce existing deficiencies, to replace worn or obsolete facilities, to meet future demand and/or to implement goals, objectives, and policies of the Comprehensive Plan. In contrast, the County's CIP contains capital projects for all County departments, Constitutional Officers, and MSTUs and MSBUs. The TIP contains the anticipated transportation projects that will be needed over a five-year horizon including capacity, reconstruction, resurfacing, intersection improvement, traffic signal, and lane addition projects. The SIP also has a five-year planning timeframe and assists the Clean Water Program in meeting requirements of the County's Phase II National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Generic Permit. It includes structural and non-structural projects focusing on water quality and drainage.

Future updates of the CIE Schedule will be facilitated by the preparation of the annual Growth Management Report (GMR) which provides the data and analysis to help identify future projects needed to implement the Comprehensive Plan. The Evaluation and Appraisal Report (EAR)-based update of the Capital Improvements Element contains changes which clarify the process for the annual update of the CIE



Schedule and improves the County's Growth Monitoring and Evaluation System (GMES). The GMR, in conjunction with the GMES will provide a framework to analyze the effectiveness of the Comprehensive Plan each year prior to preparation of the CIE Schedule. The GMR will: review level of service standards; update population and housing estimates and projections; identify capital needs for LOS-related facilities; review criteria for prioritizing capital projects; identify alternative revenue sources; report on the concurrency management system; evaluate consistency of the Capital Improvements Element with other Comprehensive Plan elements; and recommend changes in project scheduling and addition or deletion of projects.

## **RELATIONSHIP OF THE CIE TO OTHER ELEMENTS OF THE COMPREHENSIVE PLAN**

The intent of the CIE is to ensure that Marion County meets the public infrastructure needs and standards identified in the Comprehensive Plan. The CIE is one of the key elements of the Comprehensive Plan because it identifies the projects and funding needed to support future growth as prescribed in other elements, particularly the Future Land Use Element. Further described as follows:

- **Future Land Use.** The CIE works in concert with the Future Land Use Element by directing capital expenditures primarily to within the Urban Growth Boundary.
- **Transportation.** Maintaining adopted levels of service for roads is a primary function of the CIE. As part of the annual adoption of the CIE Schedule, the County reviews all roads to determine estimated and projected volume to capacity ratios and to identify roads approaching or exceeding LOS standards.
- **Sanitary Sewer, Solid Waste, Stormwater Management, and Potable Water.** Maintaining adopted levels of service for infrastructure and County services is a primary function of the CIE.
- **Conservation.** Indirectly through the Recreation and Open Space, Stormwater and Future Land Use Elements, the CIE helps preserve and conserve Environmentally Sensitive Lands and Locally Significant Natural Resources.
- **Recreation.** The objectives and policies in the Recreation and Open Space Element ensure that parks and recreation facilities are adequately and efficiently provided; and establish level of service standards based on acreage.
- **Intergovernmental Coordination.** The Intergovernmental Coordination Element (ICE) directs Marion County to coordinate its Comprehensive Plan with the plans of the School Board of Marion County, the water management districts, the Ocala/Marion County Transportation Planning Organization and other local, state, and federal agencies. The EAR-based amendments to the ICE establish policies to increase coordination of capital improvements with the municipalities in the County and to identify potential cost savings that may result from better coordination.

## **POPULATION ESTIMATES AND PROJECTIONS**

Marion County is currently working on updating the Comprehensive Plan Horizon of 2050, extending the plans horizon from 2045. As required by Chapter 163 of the Florida Statutes, the County has adopted a set of population projections consistent with the new plan horizon. The official projections are shown in CIE Table 1 below:



<b>CIE Table 1. Official Population Projections</b>	
<b>Year</b>	<b>Projected Population (Whole County)</b>
2025	429,600
2030	468,700
2035	503,500
2040	534,100
2045	562,500
2050	587,900

*Source: University of Florida BEBR Projections, January 2024*

Much of the new growth is directed by the Future Land Use Map (FLUM) to within the Urban Growth Boundary. The Urban Growth Boundary includes the unincorporated areas surrounding the cities of Ocala and Belleview, with other potential areas of development identified as Urban Area, DRI/FQDs and vested DRI-scale developments such as On Top of the World, Marion Oaks, and Silver Springs Shores.

#### **LEVEL OF SERVICE STANDARDS AND FACILITY CAPACITY**

The CIE Schedule is primarily concerned with projects that achieve or maintain adopted LOS standards, reduce existing LOS deficiencies, replace obsolete or worn facilities, meet future demand, and help accomplish goals, objectives, and policies of the Comprehensive Plan. Policy 1.1.1 and Table 1.1 of the CIE reference the policies in the individual elements where level of service standards for transportation, potable water, sanitary sewer, solid waste, drainage, parks and public school facilities are established.

The capacities of transportation, potable water, sanitary sewer, solid waste, drainage, park, and recreation, and public-school facilities are identified in the data and analysis for each element. The level of service standard for each service or facility has different populations and service areas. As part of the EAR process and EAR based amendments process, the County is evaluating level of services standards therefore this document may be updated to reflect those changes.

Solid waste has the most inclusive LOS standard, requiring that Marion County provide solid waste facilities with a capacity to handle 6.2 pounds of solid waste per person per day for all County residents. The recreation LOS is similar to the solid waste standard, requiring two (2) acres of park land per 1,000 people residing in the unincorporated area. Potable water and sanitary sewer LOS standards are 150 gpd and 110 gpd, respectively. However, much of the unincorporated area is not currently served by central water and/or sewer service and therefore the LOS standard is not applicable to many households. LOS for roads is concerned with the capacity of a particular road segment and are based on a “peak hour” defined by Florida Administrative Code as “the 100th highest volume hour of the year in the predominant traffic flow direction” and is displayed in CIE Table 2.



CIE Table 2. Transportation LOS						
Functional Classification	County Roadways				FDOT Roadways	
	Urban	Rural	Farmland Preservation Area (FPA)	Scenic Road	Urban	Rural
Interstate	D	C	B	C	D	C
Principal Arterial	D	C	B	C	D	C
Minor Arterial	D	C	B	C	D	C
Collector	D	C	B*	C	D	C

\* LOS D for roadways in the FPA : CR 318 from CR 225 to US 441; CR 25A from SR 326 to US 441; CR 225A from CR 326 to US 27; CR 326 from CR 225A to NW 44<sup>th</sup> Ave; CR 328.

Facility capacity for each service or facility for which the Comprehensive Plan has adopted a level of service are discussed in the individual elements.

### LOCAL PRACTICES GUIDING TIMING AND DEVELOPMENT OF PUBLIC FACILITIES

Marion County's three capital improvement programs – the TIP, SIP and CIP -- serve as the main source of projects included in the CIE Schedule. Programming of funding for identified needs is conducted through the annual adopted County Budget.

As part of the County's EAR-based amendments, policies strengthening the existing Growth Monitoring and Evaluation System Management (GMES) and annual Growth Management Report have been strengthened and better integrated into the County's other capital improvement program and the overall budget process. Strengthening these processes will also affect the County's concurrency management system (CMS) as development activity and capacity of facilities or services is more closely monitored.

### USE OF TIMING AND LOCATION OF CAPITAL IMPROVEMENTS TO SUPPORT EFFICIENT LAND DEVELOPMENT

One of the major objectives of the EAR-based Comprehensive Plan amendments is to curtail urban sprawl and leapfrog development by supporting the Urban Growth Boundary (UGB). It is the intent of the Plan to provide services and infrastructure primarily to areas within the UGB. Efficient land development is that which avoids extensions of infrastructure to serve "leapfrog" development or isolated new development which requires major investments in new infrastructure in order to allow that isolated development to tie in economically or socially with an existing developed area. The Future Land Use Element delineates the UGB so as to provide for the efficient development of land through the extension of infrastructure within designated areas. The timing and location of infrastructure is incorporated into the CIE schedule by examination of the Future Land Use Map.

The County budget process is the mechanism to implement the CIE schedule. Marion County Comprehensive Plan policies establish priorities for facilities and services both within individual elements and considering all elements. Because many of the funding sources for capital improvements are facility specific there is little latitude to prioritize between projects in different elements.



Capital improvements for transportation, water, sewer, roads, solid waste, and drainage are primarily funded through dedicated funding sources related to the improvement area. For example, assessments or service charges fund portions of solid waste, stormwater, water, and wastewater improvements with the remainder funded through the State's revolving loan program, bonds, and grant monies. Transportation improvements are funded through impact fees and gas taxes. Park and recreation facilities are funded through general fund revenues, grants, and Clean Water Program revenues.

The County relies primarily on dedicated funding sources related to the improvement area (e.g., gas tax for road improvements). This is consistent with the policy direction of the Comprehensive Plan elements, which calls for the linkage of revenue sources as closely as possible to the capital improvement or service provided.

### **DETERMINATION OF CAPITAL NEEDS AND PRIORITIZING CAPITAL PROJECTS**

Currently, capital needs are determined by individual County departments and consolidated in the three improvement programs: the Capital Improvement Program, the Transportation Improvement Program and the Stormwater Implementation Program. Facility master plans are periodically prepared or updated (usually every five years) by departments to identify capital needs. Currently, the County is updating their Solid Waste Master Plan. The Parks and Recreation Master Plan was completed in 2017. Transportation needs are identified by the County's Public Works Department; projects are also identified by the Ocala/Marion County Transportation Planning Organization through their Five-Year Transportation Improvement Program and Long-Range Plan (currently being updated). The County completed the 10-Year Water Supply Plan in March 2024 and prepared a Master Wastewater Feasibility Report in September 2021 which addresses many issues associated with potable water, wastewater, drainage, and aquifer recharge.

The Board of County Commissioners (BoCC) selects projects to include in the annual Capital Improvement Program (CIP) and Transportation Improvement Program (TIP) based on recommendations from the departments, direction provided by facility master plans, availability of funding, health and safety rationale, and other factors. A particular level of service standard is only one of the evaluation criteria employed by the BoCC to assess or evaluate projects to be included in the TIP and CIP.

The proposed amendment to the Capital Improvements Element and accompanying Five-Year Schedule of Capital Improvements is an essential part of the Comprehensive Plan. Each of the projects in the Schedule implements one or more of the goals, objectives, and policies in Comprehensive Plan, although not all the projects directly affect level of service standards.



## 11. ECONOMIC ELEMENT

### INTRODUCTION

Chapter 163.3177, Florida Statutes (F.S.) prescribes an Economic Element as an optional element in local government comprehensive plans. The County has decided to include this element in the Comprehensive Plans. This DIA report includes an economic profile for the County describing existing economic conditions and an overview of previous efforts.

It should be noted that the economic development data used has been conducted for the whole County, and includes the incorporated municipalities within the County, including Belleview, Dunnellon, McIntosh, Ocala, and Reddick. Where data is available that is specific to unincorporated Marion County, it will be noted. In addition to proposed policy specific changes, this element in the Comprehensive Plan was also largely reorganized into a format that is more user friendly and more efficiently addresses objectives.

### GEOGRAPHY

The County is situated in the heart of Florida, just north of the junction of Florida's Turnpike and Interstate 75. Additionally, Marion County is the crossroads for multiple federal and state roadways that also integrate with the County roadway network, providing a local, regional, state, and national hub for various operations. The County is home to more horses and ponies than anywhere in the United States, with rural farmland prevalent. The County includes and is bordered by naturally occurring artesian springs like Silver Springs, Rainbow Springs, Salt Springs and others that draw thousands to the County yearly.

### KEY INDUSTRIES

Key Industries in Marion County have traditionally been agriculture and tourism. While most of the land in the County consists of farm and agricultural land, the number of people employed in the agricultural industry only makes up 1.5%. The industries with the highest percentage of employment in the County are educational services, health care, and social assistance, which can be typical of most employment markets. The retail trade has seen the most growth in recent years, jumping to 14.1% of all employment in the County.

<b>Economic Table 1. Major Industries</b>		
<b>Key Industries</b>	<b>Total Employees</b>	<b>Percentage of Total</b>
Agriculture, forestry, fishing and hunting, and mining	2,435	1.5%
Arts, entertainment, recreation, and accommodation and food services	15,554	9.5%
Construction	12,735	7.7%
Educational services, health care and social assistance	34,288	20.9%
Finance, insurance, and real estate including rental and leasing	11,768	7.2%
Information	2,660	1.6%
Manufacturing	12,486	7.6%



<b>Economic Table 1. Major Industries</b>		
<b>Key Industries</b>	<b>Total Employees</b>	<b>Percentage of Total</b>
Other services, except public administration	8,096	4.9%
Professional, scientific, and management, and administrative and waste management services	18,458	11.2%
Public administration	8,009	4.9%
Retail trade	23,224	14.1%
Transportation and warehousing, and utilities	11,448	7.0%
Wholesale trade	3,166	1.9%
<b>Civilian employed population 16 years and over (Total)</b>	<b>164,327</b>	<b>100.0%</b>
<i>Source: American Community Survey, U.S. Census Bureau 2023</i>		

### **ECONOMIC DEVELOPMENT TRENDS**

Marion County has encouraged economic development to continue diversification of employment opportunities within the County. Recent activities have included the establishment of various commerce park areas that have primarily targeted distribution operations such as Amazon, AutoZone, Chewy, Dollar Tree/Family Dollar, and FedEx that have both local and regional service areas.

### **EDUCATION LEVELS**

The education levels within the County trend at a lower overall attainment than the State of Florida.

<b>Economic Table 2. Education Levels</b>		
<b>Attainment</b>	<b>County Percentage</b>	<b>Florida Percentage</b>
No High School Degree	11.2%	9.8%
High school or equivalent degree	35.1%	26.8%
Some college, no degree	22.0%	18.4%
Associate's degree	10.2%	10.1%
Bachelor's degree	14.5%	21.6%
Graduate or professional degree	8.0%	13.3%
<i>Source: American Community Survey, U.S. Census Bureau 2023</i>		



## LABOR FORCE/UNEMPLOYMENT RATES

At only 2.6% of the County unemployed, the employment in Marion County is healthy compared to the State and National average, which were 3.2% and 3.8% respectively at the end of 2023.

Economic Table 3. Employment Rate by Population 16 Years and Over		
Employment	Estimate	Percentage
Population 16 years and over	342,111	100%
In labor force	173,308	50.7%
Employed	164,327	48.0%
Unemployed	8,856	2.6%
Armed Forces	125	0.0%
Not in labor force	168,803	49.3%
Civilian labor force	173,183	173,183
<i>Source: American Community Survey, U.S. Census Bureau 2023</i>		

## WAGE TRENDS

The County comes in slightly below the State as a whole when it comes to wages. The median household income in Marion County is \$58,606, about \$9,000 less than the State median income of \$67,917. The majority of residents make more than \$50,000 a year, as shown in Economic Table 4: Household Incomes. The percentage of households living in poverty is 15.6%, which is 3% higher than the Florida average of 12.3%.

Economic Table 4. Household Incomes		
Label	Estimate	Percent
<b>INCOME AND BENEFITS (IN 2023 INFLATION-ADJUSTED DOLLARS)</b>		
Total households	171,369	
Less than \$10,000	8,889	5.2%
\$10,000 to \$14,999	7,913	4.6%
\$15,000 to \$24,999	11,867	6.9%
\$25,000 to \$34,999	17,071	10.0%
\$35,000 to \$49,999	25,153	14.7%
\$50,000 to \$74,999	36,551	21.3%
\$75,000 to \$99,999	23,354	13.6%
\$100,000 to \$149,999	24,950	14.6%
\$150,000 to \$199,999	9,157	5.3%
\$200,000 or more	6,464	3.8%
Median household income (dollars)	58,606	



<b>Economic Table 4. Household Incomes</b>		
<b>Label</b>	<b>Estimate</b>	<b>Percent</b>
<b>INCOME AND BENEFITS (IN 2023 INFLATION-ADJUSTED DOLLARS)</b>		
Mean household income (dollars)	78,013	
With earnings	110,044	64.2%
Mean earnings (dollars)	74,423	
With Social Security	85,886	50.1%
Mean Social Security income (dollars)	25,029	
With retirement income	57,365	33.5%
Mean retirement income (dollars)	31,826	
With Supplemental Security Income	9,614	5.6%
Mean Supplemental Security Income (dollars)	10,467	
With cash public assistance income	2,733	1.6%
Mean cash public assistance income (dollars)	1,762	
With Food Stamp/SNAP benefits in the past 12 months	22,318	13.0%
<i>Source: 2023-ACS 1-Year Estimates Data Profiles</i>		

## COMMUTING PATTERNS

Commuting patterns within the County are typical of a rural and suburban County within Florida and the United States as a whole. The most notable increase from 2010 was the percentage of people who work from home, up almost 10 percent, mainly due to the shift in work requirements brought on by the COVID-19 pandemic of 2020. The average commute time for the County was 26.5 minutes.

<b>Economic Table 5. Commuting to Work</b>		
<b>Label</b>	<b>Estimate</b>	<b>Percent</b>
<b>COMMUTING TO WORK</b>		
Workers 16 years and over	160,493	
Car, truck, or van -- drove alone	116,633	72.7%
Car, truck, or van -- carpooled	21,309	13.3%
Public transportation (excluding taxicab)	401	0.2%
Walked	1,757	1.1%
Other means	1,991	1.2%
Worked from home	18,402	11.5%
Mean travel time to work (minutes)	26.5	
<i>Source: 2023-ACS 1-Year Estimates Data Profiles</i>		



## WAGE AND RENT COMPARISON BY OCCUPATION

To see what industries are sustainable to providing stable income compared to housing costs in the County, Economic Table 6 below shows the breakdown by occupation and median hourly wage compared to 2023 HUD two-bedroom rent for the County. HUD uses 30% of income spent on housing as the standard for whether or not a household is cost burdened by housing. Anything more than 30% is a different severity of cost burden. Most jobs in the County do not pay enough on an hourly basis to allow workers to spend less than 30 percent of their income on rent.

Economic Table 6. Wage and Rent						
Occupation	Median Hourly Wage (2023 \$)	Maximum Affordable Rent (30% of Income)	2023 HUD 2BR Fair Market Rent	% Income Needed for 2 BR, Median Wage Worker	# of Workers in 2022	Annual Wage as a % AMI for a Family of 3
All Occupations	18.5	962	1,131	0.35	111,280	0.65
Automotive Service Technicians and Mechanics	21.61	1,124	1,131	0.3	890	0.76
Bartenders	13.98	727	1,131	0.47	450	0.49
Carpenters	20.47	1,064	1,131	0.32	560	0.72
Cashiers	12.77	664	1,131	0.51	3,320	0.45
Child, Family, and School Social Workers	19.99	1,040	1,131	0.33	140	0.7
Childcare Workers	13.66	710	1,131	0.48	330	0.48
Construction Laborers	16.98	883	1,131	0.38	950	0.6
Cooks, Restaurant	14.47	752	1,131	0.45	1,170	0.51
Correctional Officers and Jailers	19.71	1,025	1,131	0.33	810	0.69
Customer Service Representatives	17.41	905	1,131	0.37	1,950	0.61
Dental Assistants	22.31	1,160	1,131	0.29	280	0.78
Dishwashers	13.25	689	1,131	0.49	370	0.46
Electricians	23.03	1,197	1,131	0.28	500	0.81
Elementary School Teachers, Except Special Education	31.67	1,647	1,131	0.21	900	1.11
Fast Food and Counter Workers	11.52	599	1,131	0.57	2,680	0.4
Firefighters	23.42	1,218	1,131	0.28	520	0.82



<b>Economic Table 6. Wage and Rent</b>						
<b>Occupation</b>	<b>Median Hourly Wage (2023 \$)</b>	<b>Maximum Affordable Rent (30% of Income)</b>	<b>2023 HUD 2BR Fair Market Rent</b>	<b>% Income Needed for 2 BR, Median Wage Worker</b>	<b># of Workers in 2022</b>	<b>Annual Wage as a % AMI for a Family of 3</b>
Food Preparation Workers	14.65	762	1,131	0.45	1,020	0.51
Hairdressers, Hairstylists, and Cosmetologists	14.34	746	1,131	0.45	240	0.5
Heating, Air Conditioning, and Refrigeration Mechanics and Installers	21.8	1,134	1,131	0.3	390	0.76
Heavy and Tractor-Trailer Truck Drivers	22.7	1,180	1,131	0.29	1,560	0.8
Home Health and Personal Care Aides	13.36	695	1,131	0.49	900	0.47
Hotel, Motel, and Resort Desk Clerks	13.87	721	1,131	0.47	240	0.49
Janitors and Cleaners, Except Maids and Housekeeping Cleaners	13.58	706	1,131	0.48	1,280	0.48
Landscaping and Groundskeeping Workers	14.9	775	1,131	0.44	1,180	0.52
Laundry and Dry-Cleaning Workers	11.9	619	1,131	0.55	160	0.42
Licensed Practical and Licensed Vocational Nurses	25.15	1,308	1,131	0.26	470	0.88
Light Truck Drivers	17.82	927	1,131	0.37	1,760	0.63
Maids and Housekeeping Cleaners	12.99	675	1,131	0.5	710	0.46
Medical Assistants	17.53	911	1,131	0.37	880	0.61
Mental Health and Substance Abuse Social Workers	21.94	1,141	1,131	0.3	90	0.77



<b>Economic Table 6. Wage and Rent</b>						
<b>Occupation</b>	<b>Median Hourly Wage (2023 \$)</b>	<b>Maximum Affordable Rent (30% of Income)</b>	<b>2023 HUD 2BR Fair Market Rent</b>	<b>% Income Needed for 2 BR, Median Wage Worker</b>	<b># of Workers in 2022</b>	<b>Annual Wage as a % AMI for a Family of 3</b>
Middle School Teachers, Except Special and Career/Technical Education	31.69	1,648	1,131	0.21	430	1.11
Nursing Assistants	15.67	815	1,131	0.42	1,360	0.55
Office Clerks, General	17.78	925	1,131	0.37	2,440	0.62
Painters, Construction and Maintenance	18.31	952	1,131	0.36	260	0.64
Paralegals and Legal Assistants	23.46	1,220	1,131	0.28	210	0.82
Paramedics	19.32	1,005	1,131	0.34	90	0.68
Pharmacy Technicians	18.02	937	1,131	0.36	500	0.63
Plumbers, Pipefitters, and Steamfitters	22.33	1,161	1,131	0.29	310	0.78
Police and Sheriff's Patrol Officers	29.35	1,526	1,131	0.22	600	1.03
Preschool Teachers, Except Special Education	13.77	716	1,131	0.47	330	0.48
Receptionists and Information Clerks	14.77	768	1,131	0.44	1,030	0.52
Registered Nurses	34.7	1,805	1,131	0.19	2,680	1.22
Retail Salespersons	14.44	751	1,131	0.45	4,090	0.51
Roofers	19.24	1,000	1,131	0.34	400	0.67
Secondary School Teachers, Except Special and Career/Technical Education	31.52	1,639	1,131	0.21	540	1.11
Secretaries and Administrative	17.39	904	1,131	0.38	1,240	0.61



Economic Table 6. Wage and Rent						
Occupation	Median Hourly Wage (2023 \$)	Maximum Affordable Rent (30% of Income)	2023 HUD 2BR Fair Market Rent	% Income Needed for 2 BR, Median Wage Worker	# of Workers in 2022	Annual Wage as a % AMI for a Family of 3
Assistants, Except Legal, Medical, and Executive						
Security Guards	14.34	746	1,131	0.45	380	0.5
Substitute Teachers, Short-Term	17.44	907	1,131	0.37	310	0.61
Tellers	19.28	1,003	1,131	0.34	200	0.68
Veterinary Technologists and Technicians	17.47	909	1,131	0.37	220	0.61
Waiters and Waitresses	13.53	703	1,131	0.48	2,010	0.47
<i>Source: Florida Department of Commerce, 2022 Quarterly Census of Employment and Wages; 2023 HUD Fair Market Rent</i>						

## SUMMARY

Marion County's economy has historically been driven by agriculture and tourism, although the agricultural sector now only employs 1.5% of the workforce. The largest employment sectors in the County are educational services, healthcare, and social assistance, which make up 20.9% of all jobs, followed by retail trade, which has seen significant growth, accounting for 14.1% of employment. The County's overall unemployment rate is relatively low at 2.6%, and the labor force participation rate is 50.7%, reflecting a healthy employment market. Despite these positive employment trends, Marion County's median household income is lower than the state average, with many households earning less than \$50,000 annually. Additionally, the poverty rate in the County is higher than the state average, at 15.6%.

While wages in Marion County are somewhat below the state average, a significant portion of residents face housing affordability challenges. The median hourly wage for most occupations does not provide sufficient income to keep housing costs below 30% of income, the standard for determining housing affordability. For example, many workers in low- and middle-wage occupations, such as retail workers, food service employees, and personal care aides, would need to spend a disproportionate amount of their income on rent. This indicates that many residents are cost-burdened, making it harder for them to meet basic needs, even as the economy shows overall stability and growth in certain sectors like retail and healthcare.

A method of economic development that the County could promote is Agritourism. Agritourism has the potential to develop new economic opportunities while preserving rural land and open space. Since the majority of agritourism opportunities will likely be located in the rural areas of the county, it also offers the benefit of increasing the rural economy and reducing trips into the urban area. This method of economic



development is included in the 2050 Comprehensive Plan updates and calls on the County to coordinate with local agencies and update the LDC to promote these uses.

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### III. LIST OF APPENDICES

APPENDIX A: FMSF and NRHP List

APPENDIX B: Transportation Network Map

APPENDIX C: Existing (2023) Level of Service Map

APPENDIX D: Existing (2023) Volume to Maximum Service Volume Ratio Map

APPENDIX E: 2028 Level of Service Projections Map

APPENDIX F: 2028 Volume to Maximum Service Volume Ratio Projections Map

APPENDIX G: Congestion Management Process Database

APPENDIX H: Ocala Marion TPO 2045 Long Range Plan Executive Summary Marion TPO

APPENDIX I: Ocala Marion 2035 Bicycle-Pedestrian Master Plan Executive Summary

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**APPENDIX A:  
FMSF AND NRHP LIST**

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AR=1465  
 SS=2528  
 CM=30  
 RG=66  
 BR=14  
 Total =4103

# Cultural Resource Roster

SiteID	Type	Site Name	Address	Additional Info	SHPO Eval	NR Status
AL00260	AR	RICHARDSON LAKESIDE FIELD	Evinston			
AL04850	AR	SOBER VANDAL	McIntosh			
C100844	AR	NORTH CITRUS	DUNNELLON		Not Eligible	
C100989	AR	UNKNOWN WITHLACOOCHIEE SHIP	HERNANDO			
LA00001	AR	NN (MOUTH OF SILVER GLEN RUN)		Human Remains May Be Present		
LA01850	AR	95-20 OCALA			Not Eligible	
LA04237	CM	Hinson	Altoona	Graves - 200		
LV00081	AR	BOWLEGS TOWN				
LV00746	RG	Inglis-Dunellon Line	Inglis	Linear Resource - 1 Contrib Resources	Not Eligible	
MR00001	AR	SALT SPRINGS RUN MIDDEN 1				
MR00002	AR	SALT SPRINGS RUN MIDDEN 2				
MR00003	AR	OZMORES HAMMOCK				
MR00004	AR	SALT SPRINGS				
MR00005	AR	CEDAR LANDING 2				
MR00006	AR	CEDAR LANDING 2				
MR00007	AR	CEDAR LANDING 3				
MR00008	AR	WATKINS CAMP MOUND		Human Remains May Be Present		
MR00009	AR	COTTON PATCH LANDING				
MR00010	AR	TOBACCO PATCH LANDING				
MR00012	AR	EUREKA LOG LANDING				
MR00013	AR	SUNDAY BLUFF	None			
MR00014	AR	OLD SITE EATON CREEK				
MR00015	AR	EATON CREEK				
MR00016	AR	EATON CREEK MIDDEN				
MR00017	AR	EATON CREEK				
MR00019	AR	SHINER POND MOUND 2				
MR00020	AR	SHINER POND MOUND 3				
MR00021	AR	SHINER POND MOUND 1				
MR00022	AR	SHINER POND MOUND 4				
MR00023	AR	PALMETTO LANDING MOUND 5				
MR00024	AR	PALMETTO LANDING MOUND 6				
MR00025	AR	PALMETTO LANDING 7				
MR00030	AR	GORES LANDING MIDDEN				
MR00031	AR	GORES LANDING MOUND	None			
MR00032	AR	DELKS LANDING MOUND	Unspecified			
MR00033	AR	MOUND NEAR SILVER SPRINGS	Ocala			
MR00035	AR	LAKE WEIR LANDING MOUND				
MR00036	AR	MOSS BLUFF MOUND 1				
MR00037	AR	MOSS BLUFF MOUND 2				
MR00038	AR	MOSS BLUFF MOUND 3				
MR00039	AR	GAMBLE MOUND				
MR00040	AR	KAUFFMANS ISLAND MIDDEN		Human Remains May Be Present		
MR00044	AR	NN				
MR00045	AR	BELK				
MR00046	AR	NN				
MR00047	AR	MCCARLEY				
MR00048	AR	HUFF MOUND		Human Remains May Be Present		
MR00049	AR	OLD SAMPSON				
MR00050	AR	SLOAN MOUND				
MR00051	AR	SLOAN VILLAGE				
MR00052	AR	DU PUIS MOUND				
MR00053	AR	SILVER SPRING RUN MIDDEN	Ocala			
MR00057	AR	COLBY LANDING (FLORIDA BARGE CANAL #28)				
MR00058	AR	NN		Human Remains May Be Present		
MR00059	AR	SILVER SPRINGS				
MR00060	AR	FORT KING	Ocala			NR Listed - Feb 24, 2004
MR00061	AR	HALF MILE CREEK				
MR00062	AR	STARKS LANDING MOUND 2	Unspecified			
MR00063	AR	JOHNSON LAKE				
MR00064	AR	MCKENZIE MOUND AND VILLAGE				
MR00065	AR	NN				
MR00066	AR	LAKE CHURCH				
MR00067	AR	DIXIE LIME CAVE 1		Human Remains May Be Present		
MR00068	AR	DIXIE LIME CAVE 2				
MR00069	AR	CAVE WORKSHOP				
MR00070	AR	BARTLETT'S K				
MR00071	AR	BARTLETT'S O				
MR00073	AR	NN				
MR00074	AR	NN				
MR00075	AR	SHELL KNOLL MOUND				
MR00076	AR	SHELL KNOLL LANDING				
MR00077	AR	PAYNES LANDING				
MR00078	AR	NN				

MR00079	AR	NN					
MR00080	AR	GORES LANDING BORROW PIT					
MR00081	AR	FT FOWLE					
MR00082	AR	FT MCCOY					
MR00083	AR	NN	Ocala				
MR00084	AR	LANG SYNE PLANTATION 1 (FT DRANE?)	Rodrick				
MR00090	AR	CEDAR LANDING SOUTH	Hog Valley				
MR00091	AR	NN					
MR00092	AR	PARADISE PARK	Ocala				
MR00093	AR	NN	Ocala			Eligible	
MR00094	AR	FLA BARGE CANAL 17					
MR00095	AR	FLA BARGE CANAL 24					
MR00096	AR	EUREKA BLUFF					
MR00097	AR	FLA BARGE CANAL 29					
MR00098	AR	FLA BARGE CANAL 26					
MR00099	AR	FLA BARGE CANAL 27					
MR00100	AR	ROSS PRAIRIE 1					
MR00101	AR	ROSS PRAIRIE 2					
MR00102	AR	ROSS PRAIRIE 3					
MR00103	AR	MARION COUNTY FARM					
MR00104	AR	I 75 A					
MR00105	AR	I 75 B					
MR00106	AR	ROAD 275		Human Remains May Be Present			
MR00107	AR	NEAR BLUE SPRINGS					
MR00108	AR	BUSHNELL HUNTING CLUB					
MR00109	AR	LAKE EATON YOUTH CONSERVATION CAMP					
MR00110	AR	SHADY OAK LOT 42	Unspecified			Insufficient Info	
MR00111	AR	LAKE CHARLES					
MR00112	AR	FT MITCHELL					
MR00113	AR	TISHER POND MOUND	Unspecified	Human Remains May Be Present		Eligible	
MR00115	AR	DUCK POND					
MR00116	AR	LAND O'LAKES					
MR00117	AR	EVINGSTON MOUND		Human Remains May Be Present			
MR00118	AR	LEE					
MR00119	AR	GOLDEN ACRES					
MR00120	AR	LITTLE LAKE EATON MOUND					
MR00121	AR	NN					
MR00122	AR	SENATOR EDWARDS					
MR00123	AR	SILVER GLEN	Salt Springs	Human Remains May Be Present		Eligible	
MR00124	AR	OLD TOWN OF LYNNE				Insufficient Info	
MR00125	AR	SHERILL MILL DAM AT LYNNE	LYNNE			Insufficient Info	
MR00126	AR	STANDING WELL AT LYNNE				Insufficient Info	
MR00127	AR	ORANGE SPRINGS FERRY ROAD MOUND					
MR00128	AR	NN					
MR00129	AR	PAT'S ISLAND COMMUNITY ARCHAEOLOGICAL & HISTORICAL SITE					
MR00130	AR	SILVER RUN MAMMOTH SITE	OCALA				
MR00131	AR	ORANGE LAKE SHORES					
MR00132	AR	CHAIKEY CABIN					
MR00133	AR	MACDONALD TOBACCO SHED					
MR00134	AR	NEW YARBROUGH PLACE					
MR00141	AR	Shell Ring					
MR00142	AR	ERLIE PERKINS PLACE					
MR00143	AR	UPCHURCH LUMBER CO CAMP					
MR00144	AR	LAKE EATON MOUND	Unspecified	Human Remains May Be Present		Eligible	
MR00145	AR	BUCK MACDONALD MOUND					
MR00146	AR	PETERSON'S MOUND					
MR00147	AR	PLUM TREE HOUSE	Unspecified			Insufficient Info	
MR00148	AR	DOUBLE BRIDGE MOUND A					
MR00149	AR	DOUBLE BRIDGE MOUND B					
MR00150	AR	SUBSTATION					
MR00151	AR	CASTRO FARM	GOLDEN HILLS			Insufficient Info	
MR00152	AR	MARE HAVEN	GOLDEN HILLS			Insufficient Info	
MR00153	AR	WILLISTON NURSERY	Williston			Insufficient Info	
MR00155	AR	ORANGE LAKE LANDING					
MR00156	AR	LOG POND LAKE					
MR00157	AR	OCALA 1					
MR00158	AR	OCALA 2	Unspecified			Not Eligible	
MR00159	SS	COCA-COLA BOTTLING PLANT	939 NORTH MAGNOLIA AVE, Ocala	c1939 Mediterranean Revival			NR Listed - May 04, 1979
MR00160	SS	MOUNT ZION A M E CHURCH	623 SOUTH MAGNOLIA AVE, Ocala	c1891 Gothic Revival			NR Listed - Dec 17, 1979
MR00161	AR	NN					
MR00162	AR	D B'S CAVE					
MR00163	SS	RITZ APARTMENTS	111 NE 12th AVE, Ocala	c1919 Mission			NR Listed - Aug 21, 1986
MR00164	AR	TURTLE EGG					
MR00165	SS	MARION HOTEL	108 N Magnolia AVE, Ocala	c1927 Mediterranean Revival		Eligible	NR Listed - Oct 16, 1980
MR00169	AR	SIMONTON RANCH 6					
MR00170	AR	OLDFIELD POND 8					
MR00171	AR	OLDFIELD POND 9					
MR00172	AR	OLDFIELD POND 10					
MR00173	AR	SIMONTON RANCH 2					
MR00174	AR	OLDFIELD POND 12					
MR00175	AR	OLDFIELD POND 13					
MR00176	AR	OLDFIELD POND 14					
MR00177	AR	OLDFIELD POND 15					
MR00178	AR	SIMONTON RANCH 16					
MR00179	AR	HICKMAN PRAIRIE NORTHEAST 17					

MR00180	AR	SIMONTON RANCH 18				
MR00181	AR	OLDFIELD POND 19				
MR00182	AR	SIMONTON TWENTY			Human Remains May Be Present	
MR00183	AR	SIMONTON RIDGE 21				
MR00184	AR	HICKMAN PRAIRIE NORTHEAST 22				
MR00185	AR	HICKMAN PRAIRIE NORTHEAST 23				
MR00186	AR	HICKMAN PRAIRIE NORTHEAST 24	NA			
MR00187	AR	SIMONTON RIDGE 25				
MR00188	AR	SIMONTON RIDGE 26				
MR00189	AR	SIMONTON RIDGE 27				
MR00190	AR	SIMONTON RIDGE 28				
MR00191	AR	SIMONTON RIDGE 29				
MR00192	AR	SIMONTON RIDGE 30				
MR00193	AR	SIMONTON RIDGE 31	NA			
MR00194	AR	SIMONTON RIDGE 32				
MR00195	AR	SIMONTON RIDGE 33				
MR00196	AR	SIMONTON RIDGE 34				
MR00197	AR	SIMONTON RIDGE 35				
MR00198	AR	SIMONTON RIDGE 36				
MR00199	AR	SIMONTON RANCH 37				
MR00200	AR	SIMONTON RIDGE 38				
MR00201	AR	SIMONTON RIDGE 39				
MR00202	AR	SIMONTON RIDGE 40				
MR00203	AR	SIMONTON RIDGE 41				
MR00204	AR	SIMONTON RIDGE 42				
MR00205	AR	SIMONTON RIDGE 43				
MR00206	AR	RAINBOW SPRINGS 1				
MR00207	AR	RAINBOW SPRINGS STATE PARK	DUNNELLO			
MR00208	AR	RAINBOW SPRINGS 3	DUNNELLO		Human Remains May Be Present	
MR00209	AR	CIRCLE SQUARE RANCH 1	UNSP			Eligible
MR00210	AR	CIRCLE SQUARE RANCH 2	UNSPECIFIED			Eligible
MR00211	AR	CIRCLE SQUARE RANCH 3				
MR00219	AR	LAKE DELANCY CISTERN				
MR00220	AR	CAMP IZARD? LIKELY LOCN:SEE MR1631,1971)				
MR00221	AR	SIMONTON RANCH 7				
MR00222	AR	STOKES FERRY BRIDGE				
MR00223	AR	RUBEN LONG HOMESITE				
MR00224	AR	OKLAWAHA RIVER SHELL MOUND II				
MR00225	AR	FIRELAND DISCOVERY	Unspecified			Insufficient Info
MR00226	AR	HISCOCK, O HOMESITE				
MR00227	AR	PATS ISLAND BIG SINK				
MR00228	AR	ZAY PRAIRIE 1				
MR00229	AR	TURTLE				
MR00230	AR	AMY'S DREAM				
MR00231	AR	NN				
MR00232	AR	NN				
MR00233	AR	81 - 15, OCALA	UNSP			Insufficient Info
MR00234	AR	CALVIN LONG HOMESITE				
MR00235	AR	BLUE SINK				
MR00236	AR	PATS ISLAND CHURCH SCHOOL				
MR00237	AR	PATS ISLAND STILL				
MR00238	AR	HISCOCK GRAVE				
MR00239	AR	HISTORIC 1 HUGHES ISLAND				
MR00240	AR	PREHISTORIC 1 HUGHES ISLAND				
MR00241	AR	RUDIANNYN EXCHANGE				
MR00242	AR	USFS 81-51	Fort McCoy			Insufficient Info
MR00243	AR	USFS 81-52				
MR00244	AR	USFS 81-53				
MR00245	AR	USFS 81-54				
MR00247	AR	USFS 81-60				
MR00248	AR	USFS 81-57				
MR00249	AR	OKLAWAHA BRIDGE CEMETERY (OLD BRIDGE)				
MR00250	AR	USFS 81-43				
MR00251	AR	USFS 81-44				
MR00252	AR	USFS 81-45				
MR00253	AR	USFS 81-33	Silver Springs			Insufficient Info
MR00254	AR	USFS 81-35				
MR00255	AR	TJS MIDDEN (PINEY ISLAND MIDDEN)				
MR00256	AR	PATRICK SMITH HOMESITE				
MR00257	AR	USFS 81-38				
MR00258	AR	USFS 81-39				
MR00259	AR	USFS 81-40				
MR00260	AR	USFS 81-41				
MR00261	AR	USFS 81-42				
MR00262	AR	Nina's Dream	None			
MR00263	AR	USFS 81-63				
MR00264	AR	USFS 81-69				
MR00265	AR	USFS 81-70				
MR00266	AR	USFS 81-71				
MR00267	AR	USFS 81-72				
MR00268	AR	WOLFRAM EXCHANGE				
MR00269	AR	USFS 81-74				
MR00270	AR	USFS 81-75				
MR00271	AR	SWEETWATER CABIN SITE	None < 3 mi			Eligible
MR00272	AR	STRUCTURE 164				
MR00273	AR	STRUCTURE 180				
MR00274	AR	STRUCTURE 182				
MR00275	AR	STRUCTURE 183				

MR00276	SS	RAILROAD DEPOT	AVENUE G, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00277	SS	BALDWIN PACKING HOUSE	AVENUE G AND 3RD STREET, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00278	SS	CHRISTIAN AND NEAL PACKING HOUSE	AVENUE G AND 3RD STREET, MCINTOSH	c1896 Frame Vernacular		NR Contrib - MR00460
MR00279	SS	VEGETABLE PACKING HOUSE	AVENUE G, MCINTOSH	c1920		NR Contrib - MR00460
MR00280	SS	PACKING HOUSE	AVENUE G, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00281	SS	LIVESTOCK PEN	AVENUE H AND 4TH STREET, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00282	SS	CHRISTIAN MERCANTILE COMPANY	AVENUE G AND 4TH STREET, MCINTOSH	c1894 Frame Vernacular		NR Contrib - MR00460
MR00283	SS	CHRISTIAN AND NEAL OFFICES	AVENUE G AND 4TH STREET, MCINTOSH	c1894 Frame Vernacular		NR Contrib - MR00460
MR00284	SS	MCINTOSH HOTEL	AVENUE G AND 4TH STREET, MCINTOSH	1895 Frame Vernacular		NR Contrib - MR00460
MR00285	SS	BALDWIN MILLINARY STORE	AVENUE G, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00286	SS	AVENUE G AND 5TH STREET	AVENUE G AND 5TH STREET, MCINTOSH	c1896 Frame Vernacular		NR Contrib - MR00460
MR00287	SS	GAZEBO MINI PARK	AVENUE G AND 4TH STREET, MCINTOSH	1980 Frame Vernacular		NR Contrib - MR00460
MR00288	SS	U S POST OFFICE	AVENUE G AND 4TH STREET, MCINTOSH	c1960 Masonry Vernacular		NR Contrib - MR00460
MR00289	SS	W M GIST HOUSE	AVENUE H AND 5TH STREET, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00290	SS	WALKUP HOUSE	AVENUE G AND 5TH STREET, MCINTOSH	c1894 Frame Vernacular		NR Contrib - MR00460
MR00291	SS	SEIBERT HOUSE	AVENUE G AND 5TH STREET, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00292	SS	J S NEAL HOUSE	AVENUE H AND 5TH STREET, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00293	SS	SMITH HOUSE	AVENUE G AND 6TH STREET, MCINTOSH	c1896 Frame Vernacular		NR Contrib - MR00460
MR00294	SS	SMITH HOUSE SERVANTS HOUSE	6TH STREET, MCINTOSH	c1896 Frame Vernacular		NR Contrib - MR00460
MR00295	SS	GAITSKILL HOUSE	AVENUE H AND 5TH STREET, MCINTOSH	c1884 Frame Vernacular		NR Contrib - MR00460
MR00296	SS	CIVIC CENTER	VAN NESS PARK, MCINTOSH	c1935 Masonry Vernacular		
MR00297	SS	W E ALLEN	AVENUE G AND 6TH STREET, MCINTOSH	c1888 Frame Vernacular		NR Contrib - MR00460
MR00298	SS	AVENUE H AND 6TH STREET	AVENUE H AND 6TH STREET, MCINTOSH	c1925 Spanish Colonial		NR Contrib - MR00460
MR00299	SS	AVENUE H AND 6TH STREET	AVENUE H AND 6TH STREET, MCINTOSH	c1925 Neo-Classical Revival		NR Contrib - MR00460
MR00300	SS	LENT HOUSE	AVENUE H, MCINTOSH	c1925 Mediterranean Revival		NR Contrib - MR00460
MR00301	SS	AVENUE H	AVENUE H, MCINTOSH	c1896 Frame Vernacular		NR Contrib - MR00460
MR00302	SS	AVENUE H AND 8TH STREET	AVENUE H AND 8TH STREET, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00303	SS	AVENUE H AND HWY 441	AVENUE H AND HWY 441, MCINTOSH	c1920 Bungalow		NR Contrib - MR00460
MR00304	SS	EMMETT FLEWELYN HOUSE	AVENUE H AND 8TH STREET, MCINTOSH	c1892 Frame Vernacular		NR Contrib - MR00460
MR00305	SS	TURNIPSEED HOUSE	US 441 AND AVENUE H, MCINTOSH	c1900 Frame Vernacular		NR Contrib - MR00460
MR00306	SS	TURNIPSEED GENERAL STORE	AVENUE G AND U S 441, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00307	SS	OLD TELEPHONE EXCHANGE	AVENUE G AND 8TH STREET, MCINTOSH	c1910 Frame Vernacular		NR Contrib - MR00460
MR00308	SS	WILLIAM RANDOLPH BROWN HOUSE	US 441 AND AVENUE G, MCINTOSH	c1910 Frame Vernacular		NR Contrib - MR00460
MR00309	SS	SERVANTS QUARTERS OF THE BROWN HOUS	10TH STREET, MCINTOSH	c1910 Frame Vernacular		NR Contrib - MR00460
MR00310	SS	M S GIST HOUSE	US 441 AND AVENUE G, MCINTOSH	c1900 Frame Vernacular		NR Contrib - MR00460
MR00311	SS	J K CHRISTIAN HOUSE	US 441 AND AVENUE H, MCINTOSH	c1910 Neo-Classical Revival		NR Contrib - MR00460
MR00312	SS	WM CHRISTIAN HOUSE	US 441 AND AVENUE H, MCINTOSH	c1910 Masonry Vernacular		NR Contrib - MR00460
MR00313	SS	WM CHRISTIAN HOUSE SERVANTS QUARTER	AVENUE H AND 10TH STREE, MCINTOSH	c1910 Frame Vernacular		NR Contrib - MR00460
MR00314	SS	GAMBLE HOUSE	AVENUE H AND 10TH STREE, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00315	SS	BATEMAN HOUSE	10TH STREET AND AVENUE, MCINTOSH	c1893 Frame Vernacular		NR Contrib - MR00460
MR00316	SS	J H BATEMAN HOUSE	AVENUE F, MCINTOSH	c1900 Bungalow		NR Contrib - MR00460
MR00317	SS	10TH STREET AND AVENUE F	10TH STREET AND AVENUE, MCINTOSH	c1900 Frame Vernacular		NR Contrib - MR00460
MR00318	SS	ESTRIDGE HOUSE	AVENUE F AND 10TH STREET, MCINTOSH	c1898 Frame Vernacular		NR Contrib - MR00460
MR00319	SS	BROWN PACKING HOUSE	AVENUE F AND U S 441, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460

MR00320	SS	BAPTIST CHURCH	US 441 AND AVENUE F, MCINTOSH	c1903 Frame Vernacular		NR Contrib - MR00460
MR00321	SS	METHODIST CHURCH	8TH STREET AND AVENUE F, MCINTOSH	c1890 Gothic Revival		NR Contrib - MR00460
MR00322	SS	GIST/NORSWORTHY HOUSE	AVENUE F AND 7TH STREET, MCINTOSH	c1890 Frame Vernacular		NR Contrib - MR00460
MR00323	SS	THOMAS/MCFADDEN HOUSE	AVENUE F AND 7TH STREET, MCINTOSH	c1885 Greek Revival		NR Contrib - MR00460
MR00324	SS	MCINTOSH PRESBYTERIAN CHURCH	AVENUE F AND 7TH STREET, MCINTOSH	c1907 Gothic Revival		NR Contrib - MR00460
MR00325	SS	WALKER-GRAINGER HOUSE	AVENUE F AND 6TH STREET, MCINTOSH	c1888 Frame Vernacular		NR Contrib - MR00460
MR00326	SS	PRICE/DICKSON HOUSE	AVENUE F AND 6TH STREET, MCINTOSH	c1891 Queen Anne (Revival)		NR Contrib - MR00460
MR00327	SS	MCCORMICK/NEAL HOUSE	AVENUE F AND 6TH STREET, MCINTOSH	c1889 Frame Vernacular		NR Contrib - MR00460
MR00328	SS	NEAL/BALDWIN HOUSE	AVENUE F AND 5TH STREET, MCINTOSH	c1891 Frame Vernacular		NR Contrib - MR00460
MR00329	SS	AVENUE F	AVENUE F, MCINTOSH	c1894 Frame Vernacular		NR Contrib - MR00460
MR00330	SS	NORSWORTHY PACKING HOUSE	AVENUE F AND 4TH STREET, MCINTOSH	c1894 Frame Vernacular		NR Contrib - MR00460
MR00331	SS	6TH STREET AND AVENUE D	6TH STREET AND AVENUE D, MCINTOSH	c1900 Frame Vernacular		NR Contrib - MR00460
MR00332	SS	COMMERCIAL BUILDING	US 441 AND AVENUE E, MCINTOSH	c1930 Commercial		NR Contrib - MR00460
MR00333	SS	WAGONER HOUSE	6TH STREET AND AVENUE D, MCINTOSH	c1900 Frame Vernacular		NR Contrib - MR00460
MR00334	SS	WAGONER HOUSE SERVANTS QUARTERS	6TH STREET, MCINTOSH	c1880 Frame Vernacular		NR Contrib - MR00460
MR00335	SS	7TH STREET	7TH STREET, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00336	SS	MCINTOSH CHRISTIAN CHURCH	AVENUE E AND 7TH STREET, MCINTOSH	c1904 Gothic Revival		NR Contrib - MR00460
MR00337	SS	AVENUE E	AVENUE E, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00338	SS	S H WALKUP HOUSE	AVENUE E AND 7TH STREET, MCINTOSH	c1910 Frame Vernacular		NR Contrib - MR00460
MR00339	SS	FLEWELLYN	AVENUE E AND 7TH STREET, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00340	SS	J A MURRELL HOUSE	AVENUE E AND 8TH STREET, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00341	SS	AVENUE E AND 7TH STREET	AVENUE E AND 7TH STREET, MCINTOSH	c1920 Bungalow		NR Contrib - MR00460
MR00342	SS	8TH STREET AND AVENUE D	8TH STREET AND AVENUE D, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00343	SS	EJIBANKS HOUSE	8TH STREET AND AVENUE C, MCINTOSH	c1898 Frame Vernacular		NR Contrib - MR00460
MR00344	SS	SHARKEY HOUSE	US 441 AND AVENUE D, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00345	SS	FIELDSTONE FOUNDATION	7TH STREET AND AVENUE D, MCINTOSH	-RESOURCE DESTROYED- c1930 Masonry Vernacular		NR Contrib - MR00460
MR00346	SS	U S 441 AND AVENUE D	US 441 AND AVENUE D, MCINTOSH	c1925 Mediterranean Revival		NR Contrib - MR00460
MR00347	SS	AVENUE E	AVENUE E, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00348	SS	US 441 AND AVENUE E	US 441 AND AVENUE E, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00349	SS	PACKING HOUSE	US 441 AND AVENUE E, MCINTOSH	c1925 Frame Vernacular		NR Contrib - MR00460
MR00350	SS	HUFF PACKING HOUSE	US 441, MCINTOSH	c1895 Frame Vernacular		NR Contrib - MR00460
MR00351	SS	GULF GAS SERVICE STATION	US 441 AND AVENUE E, MCINTOSH	c1925 Masonry Vernacular		NR Contrib - MR00460
MR00352	SS	PACKING SHED	AVENUE E AND 10TH STREE, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00353	SS	AVENUE E AND 10TH STREET	AVENUE E AND 10TH STREET, MCINTOSH	c1920 Frame Vernacular		NR Contrib - MR00460
MR00355	SS	GRACE EPISCOPAL CHURCH	503 SE Broadway ST, Ocala	c1906 Gothic Revival	Eligible	NR Contrib - MR00461
MR00356	SS	EPISCOPAL DAY SCHOOL	503-507 SE Broadway ST, Ocala	c1912 Gothic Revival	Eligible	NR Contrib - MR00461
MR00357	SS	513 S E BROADWAY	513 SE BROADWAY, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00358	SS	KATS KORNER	37 SE TUSCAWILLA AVE, OCALA	c1926 Neo-Classical Revival		NR Contrib - MR00461
MR00359	SS	520 SE BROADWAY	520 SE BROADWAY, OCALA	c1924 Gothic Revival		NR Contrib - MR00461
MR00360	SS	510 SE BROADWAY	510 SE BROADWAY, OCALA	c1930 Bungalow		
MR00361	SS	CHURCH OFFICE	503 SE BROADWAY, OCALA	c1901 Masonry Vernacular		
MR00362	SS	PRESBYTERIAN MANSE	409 SE FT KING STREET, OCALA	c1901 Frame Vernacular		NR Contrib - MR00461
MR00363	SS	JOHN F DUNN HOUSE	416 SE FT KING STREET, OCALA	c1888 Frame Vernacular		NR Contrib - MR00461
MR00364	SS	507 SE FT KING	507 SE FT KING, OCALA	c1888 Colonial Revival		NR Contrib - MR00461
MR00365	SS	W T GARY HOUSE	SE FT KING & TUSCAWILLA, OCALA	c1888 Frame Vernacular		

MR00366	SS	SE FT KING STREET AND TUSCAWILLA A	SE FT KING STREET AND, OCALA	c1891 Bungalow		NR Contrib - MR00461
MR00367	SS	DR J W HOOD HOUSE	613 SE FT KING STREET, OCALA	c1912 Frame Vernacular		
MR00368	SS	J V TARVER HOUSE	621 SE FT KING, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00369	SS	S H BLITCH HOUSE	703 SE FT KING STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00370	SS	FANNY CLARK HOUSE	SE FT KING AVENUE, OCALA	c1912 Frame Vernacular		
MR00371		E H COX HOUSE	723 SE FT KING STREET, OCALA	c1891 Frame Vernacular		NR Contrib - MR00461
MR00372	SS	EDWARD HOLDER HOUSE	798 SE FT KING STREET, OCALA	c1906 Frame Vernacular		
MR00373	SS	Z C CHAMBLISS HOUSE	743 SE FT KING STREET, OCALA	c1891 Frame Vernacular		NR Contrib - MR00461
MR00374	SS	RADFORD SIMMONS HOUSE	805 SE FT KING STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00375	SS	JEWETT HOUSE	850 SE FT KING STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00376	SS	CHARLES RHEINAUER HOUSE	840 SE FT KING STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00377	SS	821 SE FT KING STREET	821 SE FT KING STREET, OCALA	c1895 Frame Vernacular		
MR00378	SS	W S BULLOCK HOUSE	808 SE FT KING STREET, OCALA	c1891 Frame Vernacular		NR Contrib - MR00461
MR00379	SS	S R BIRDSEY HOUSE	740 SE FT KING STREET, OCALA	c1891 Frame Vernacular		NR Contrib - MR00461
MR00380	SS	WILLIAM ANDERSON HOUSE	728 SE FT KING STREET, OCALA	c1891 Neo-Classical Revival		NR Contrib - MR00461
MR00381	SS	ROSALIE CONDON HOUSE	720 SE FT KING STREET, OCALA	c1891 Frame Vernacular		
MR00382	SS	W R BRYANT HOUSE	712 SE FT KING, OCALA	c1895 Frame Vernacular		
MR00383	SS	704 SE FT KING STREET	704 SE FT KING STREET, OCALA	c1912 Frame Vernacular		
MR00384	SS	M O WALLIS HOUSE	703 SE 2ND STREET, OCALA	c1901 Frame Vernacular		NR Contrib - MR00461
MR00385	SS	713 SE 2ND STREET	713 SE 2ND STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00386	SS	719 SE 2ND STREET	719 SE 2ND STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00387	SS	SE 2ND STREET	SE 2ND STREET, OCALA	c1924 Frame Vernacular		
MR00388	SS	SE 2ND STREET	SE 2ND STREET, OCALA	c1924 Frame Vernacular		
MR00389	SS	W L CLARK HOUSE	122 SE WENONA AVENUE, OCALA	c1912 Masonry Vernacular		NR Contrib - MR00461
MR00390	SS	137 SE WENONA AVENUE	137 SE WENONA AVENUE, OCALA	c1925 Masonry Vernacular		NR Contrib - MR00461
MR00391	SS	819 SE 2ND STREET	819 SE 2ND STREET, OCALA	c1900 Frame Vernacular		
MR00392	SS	EARLY UTILITY BUILDING	831 SE 2ND STREET, OCALA	c1912 Frame Vernacular		
MR00393	SS	835 SE 2ND STREET	835 SE 2nd ST, Ocala	c1910 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00394	SS	839 SE 2ND STREET	839 SE 2ND STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00395	SS	E J REDDING HOUSE	808 SE 2ND STREET, OCALA	c1906 Frame Vernacular		NR Contrib - MR00461
MR00396	SS	C L GAMSBY HOUSE	206/208 SE WENONA AVE, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00397	SS	726 SE 2ND STREET	726 SE 2ND STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00398	SS	CHARLES PEYSER HOUSE	205 SE SANCHEZ AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00399	SS	P V LEAVENGOOD HOUSE	211 SE SANCHEZ AVENUE, OCALA	c1898 Frame Vernacular		NR Contrib - MR00461
MR00400	SS	FIRST BAPTIST CHURCH	611 SE 3RD STREET, OCALA	c1926 Greek Revival		
MR00401	SS	PRESBYTERIAN CHURCH	511 SE 3rd ST, Ocala	c1927 Federal (Adamesque)		NR Contrib - MR00461
MR00402	SS	CITY PLANNING OFFICE	121 SE WATULA AVENUE, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00403	SS	COMO D MASSEY HOUSE	406 SE 3RD STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00404	SS	315 WATULA AVENUE	315 WATULA AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00405	SS	321 SE WATULA AVENUE	321 SE WATULA AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00406	SS	324 SE ALVAREZ AVENUE	324 SE ALVAREZ AVENUE, OCALA	c1930 Masonry Vernacular		NR Contrib - MR00461
MR00407	SS	C D MASSEY HOUSE	416 SE 3RD STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00408	SS	HANNAH HARTSHORN HOUSE	304 SE ALVAREZ AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00409	SS	CENTRAL ELEMENTARY SCHOOL	512 SE 3RD STREET, OCALA	c1912 Masonry Vernacular		NR Contrib - MR00461
MR00410	SS	BULLOCK, R B, HOUSE	611 SE 3RD STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00411	SS	J H WILLIAMS HOUSE	221 SE SANCHEZ AVENUE, OCALA	c1901 Frame Vernacular		NR Contrib - MR00461
MR00412	SS	D NEIL FERGUSON HOUSE	727 SE 3RD STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00413	SS	NELLIE STEVENS HOUSE	733 SE 3RD STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00414	SS	C L GAMSBY HOUSE	222 SE WENONA AVENUE, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00415	SS	221 SE WENONA AVENUE	221 SE WENONA AVENUE, OCALA	c1930 Frame Vernacular		NR Contrib - MR00461

MR00416	SS	A E GERIS HOUSE	835 SE 3RD STREET, OCALA	c1926 Frame Vernacular		NR Contrib - MR00461
MR00417	SS	EDITH TIGNER HOUSE	828 SE 3RD STREET, OCALA	c1906 Frame Vernacular		NR Contrib - MR00461
MR00418	SS	JAMES B CARLISLE HOUSE	822 SE 3RD STREET, OCALA	c1900 Frame Vernacular		NR Contrib - MR00461
MR00419	SS	PAULINE S WILLIAMS HOUSE	818 SE 3RD STREET, OCALA	c1906 Frame Vernacular		NR Contrib - MR00461
MR00420	SS	C W HUNTER HOUSE	303 SE WENONA STREET, OCALA	c1906 Frame Vernacular		NR Contrib - MR00461
MR00421	SS	P MCINTYRE HOUSE	470 SE 3RD STREET, OCALA	c1895 Frame Vernacular		
MR00422	SS	J R EDWARDS HOUSE	734 SE 3rd ST, Ocala	c1894 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00423	SS	MARY W PHILLIPS HOUSE	726 SE 3RD STREET, OCALA	c1895 Frame Vernacular		
MR00424	SS	G L LIDDON HOUSE	720 SE 3RD STREET, OCALA	c1895 Frame Vernacular		
MR00425	SS	C A FORT HOUSE	SE 3RD STREET, OCALA	c1895 Frame Vernacular		
MR00426	SS	CARRIE HOOD HOUSE	A700 BLK OF SE 3RD STREE, OCALA	c1926 Frame Vernacular		
MR00427	SS	705 SE 4TH STREET	705 SE 4TH STREET, OCALA	c1924 Bungalow		NR Contrib - MR00461
MR00428	SS	MARY W PHILLIPS HOUSE	719 SE 4TH STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00429	SS	DR W K LANE HOUSE	A700 BLOCK SE 4TH STREET, OCALA	c1926 Frame Vernacular		
MR00430	SS	O L BURDICK HOUSE	322 SE WENONA AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00431	SS	DR A L IZLAR HOUSE	317 SE WENONA AVENUE, OCALA	c1906 Frame Vernacular		NR Contrib - MR00461
MR00432	SS	CORA L SMITH HOUSE	827 SE 4TH STREET, OCALA	c1906 Bungalow		
MR00433	SS	835 SE 4TH STREET	835 SE 4TH STREET, OCALA	c1920 Frame Vernacular		NR Contrib - MR00461
MR00434	SS	841 SE 4TH STREET	841 SE 4TH STREET, OCALA	c1920 Frame Vernacular		NR Contrib - MR00461
MR00435	SS	828 SE 4TH STREET	828 SE 4TH STREET, OCALA	c1926 Frame Vernacular		NR Contrib - MR00461
MR00436	SS	814 SE 4TH STREET	814 SE 4TH STREET, OCALA	c1926 Frame Vernacular		NR Contrib - MR00461
MR00437	SS	C A LIDDON HOUSE	409 SE WENONA AVENUE, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00438	SS	406 SE WENONA AVENUE	406 SE WENONA AVENUE, OCALA	c1930 Frame Vernacular		NR Contrib - MR00461
MR00439	SS	L T IZLAR HOUSE	414 SE WENONA AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00440	SS	R G BLAKE HOUSE	726 SE 4TH STREET, OCALA	c1901 Frame Vernacular		NR Contrib - MR00461
MR00441	SS	WHETSTONE HOUSE	720 SE 4TH STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00442	SS	N B DOSH HOUSE	706 SE 4TH STREET, OCALA	c1924 Bungalow		NR Contrib - MR00461
MR00443	SS	407 SE TUSCAWILLA AVENUE	407 SE TUSCAWILLA AVE, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00444	SS	411 TUSCAWILLA AVENUE	411 TUSCAWILLA AVENUE, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00445	SS	421 BLOCK TUSCAWILLA	421 BLOCK TUSCAWILLA, OCALA	c1920 Frame Vernacular		NR Contrib - MR00461
MR00446	SS	R H FLOYD HOUSE	621 SE 5TH STREET, OCALA	c1930 Frame Vernacular		NR Contrib - MR00461
MR00447	SS	TEN EYCK HOUSE	705 SE 5TH STREET, OCALA	c1912 Frame Vernacular		NR Contrib - MR00461
MR00448	SS	C I BREUER HOUSE	713 SE 5TH STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00449	SS	GORDON S SCOTT HOUSE	721 SE 5TH STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00450	SS	EUGENE J DOZIER HOUSE	727 SE 5TH STREET, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00451	SS	MARY S DOZIER HOUSE	420 SE WENONA AVENUE, OCALA	c1895 Frame Vernacular		NR Contrib - MR00461
MR00452	SS	819 SE 5TH STREET	819 SE 5TH STREET, OCALA	c1924 Frame Vernacular		NR Contrib - MR00461
MR00453	SS	839 SE 5TH STREET	839 SE 5th ST, Ocala	c1903 Colonial Revival	Eligible	NR Contrib - MR00461
MR00454	AR	USFS 82-1				
MR00455	AR	USFS 82-2			Not Eligible	
MR00456	AR	USFS 82-5				
MR00457	AR	USFS 82-12				
MR00458	AR	88 CISTERN				
MR00459	AR	USFS 82-23				
MR00460	RG	MCINTOSH HISTORIC DISTRICT	MCINTOSH	Historical District - 101 Contrib Resources	Eligible	NR Listed - Nov 18, 1983
MR00461	RG	OCALA HISTORIC DISTRICT	OCALA	Historical District - 244 Contrib Resources	Eligible	NR Listed - Jan 12, 1984
MR00462	AR	FT WHEELLOCK				
MR00463	AR	USFS 82-26				
MR00464	AR	CALVIN LONG DUMP				
MR00465	AR	OAK COVE WEST				
MR00466	AR	OAK COVE EAST				
MR00468	AR	USFS 82-36				
MR00469	AR	USFS 82-37				
MR00470	AR	USFS 82-38				
MR00471	AR	USFS 82-39				

MR00472	AR	USFS 82-40					
MR00474	SS	OCALA NATIONAL BANK	1 E Silver Springs Blvd, Ocala		c1911 Neo-Classical Revival		NR Contrib - MR02696
MR00475	AR	NORTH BARGE CANAL		BELLEVIEW			
MR00476	AR	I-75 POND					
MR00477	AR	SOUTH BARGE CANAL					
MR00478	AR	BARGE CANAL HISTORIC					
MR00479	AR	BARGE CANAL FARM 2					
MR00480	AR	CREPE MYRTLE FARM 3					
MR00481	AR	TURPENTINE					
MR00482	AR	BARGE CANAL FARM 5					
MR00483	AR	BARGE CANAL FARM 8					
MR00484	AR	BARGE CANAL FARM 9					
MR00486	AR	JUNIPER HALFWAY LANDING					
MR00487	SS	TWIN OAKS					
MR00488	AR	USFS 83-2 Ocala					Not Eligible
MR00489	AR	CAMERON MIDDEN			Human Remains May Be Present		
MR00490	AR	USFS 83-7					
MR00491	AR	USFS 83-8					
MR00492	AR	NICOTOON LAKE					
MR00493	AR	LAKE CATHERINE NORTH					
MR00494	AR	JUNIPER SPRINGS CCC DUMP					
MR00495	AR	SYRINGE DUMP					
MR00496	AR	MILL DAM FIRELINE SCATTER					
MR00497	AR	ALLRED TURPENTINE DISTILLERY					
MR00498	AR	SHOESOLE LAKE SCATTER					
MR00499	AR	TOMAHAWK LAKE SCATTER					
MR00500	RG	DOE LAKE CCC CAMP		NA	FMSF Building Complex - 12 Contrib Resources		Eligible
MR00501	AR	USFS 83-33					Eligible
MR00502	AR	LAKE DELANCY WEST					Eligible
MR00503	AR	GOLDEN HILLS HISTORIC ONE					
MR00504	AR	GOLDEN HILLS HISTORIC TWO					
MR00505	AR	GOLDEN HILLS HISTORIC 3/CRACKER QUARRY					
MR00506	AR	GOLDEN HILLS HISTORIC 4					
MR00507	AR	GOLDEN HILLS ABORIGINAL 2					
MR00508	AR	GOLDEN HILLS ABORIGINAL 3					
MR00509	AR	GOLDEN HILLS ABORIGINAL 4					
MR00510	AR	GOLDEN HILLS ABORIGINAL 5	Golden Hill				Eligible
MR00511	AR	GOLDEN HILLS ABORIGINAL 6	Golden Hills				Not Eligible
MR00513	AR	USFS 83-53					
MR00514	AR	USFS 83-54			Human Remains May Be Present		
MR00515	AR	USFS 83-59			Human Remains May Be Present		Not Eligible
MR00516	AR	USFS 83-61					Not Eligible
MR00517	CM	GRIGGS CEMETERY	LYNNE		Established 1800+		
MR00518	AR	USFS 83-64					
MR00519	AR	FORE LAKE WEST	None				
MR00520	AR	USFS 83-70	Unspecified		Human Remains May Be Present		Eligible
MR00521	AR	CAMPBOR ROW					
MR00523	AR	KING LAKE 1					
MR00524	AR	KING LAKE 2					
MR00525	AR	USFS 84-22					
MR00526	AR	USFS OCA 84-23					
MR00527	AR	TISHLER POND SCATTER 1					
MR00528	AR	TISHLER POND SCATTER 2					
MR00529	AR	USFS 84-27					
MR00530	AR	USFS 84-28					
MR00531	AR	USFS 84-32					Not Eligible
MR00532	AR	SILVER RIVER 2	Ocala				
MR00534	AR	USFS 84-35					
MR00535	AR	USFS 84-36					
MR00536	AR	USFS 84-37					
MR00537	AR	USFS 84-38					
MR00538	AR	LAKE					Eligible
MR00539	AR	RACCOON					
MR00540	AR	SINKHOLE					Eligible
MR00541	AR	RACETRACK					
MR00542	AR	DOGHOUSE					Eligible
MR00543	AR	PERPALL					Eligible
MR00544	AR	WRENCH					
MR00546	AR	SILVER SPRINGS-DELAND WEST 1					
MR00547	AR	SILVER SPRINGS-DELAND WEST 2					
MR00548	AR	SILVER SPRINGS-DELAND WEST 3					
MR00550	SS	624 S E BROADWAY	624 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00551	SS	704 S E BROADWAY	704 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00552	SS	705-711 S E BROADWAY	705-711 SE Broadway ST, Ocala		c1911 Craftsman		NR Contrib - MR00461
MR00553	SS	712 S E BROADWAY	712 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00554	SS	720 S E BROADWAY	720 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00555	SS	723-725 S E BROADWAY	723-725 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00556	SS	733-735 S E BROADWAY	733-735 S E BROADWAY, Ocala				NR Contrib - MR00461
MR00557	SS	WILLIAM G MARSHALL HOUSE	906 S E FT KING ST, Ocala				NR Contrib - MR00461

MR00558	SS	916 S E FT KING ST	916 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00559	SS	EDWARD TUCKER HOUSE	931 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00560	SS	G L & LOUISE TAYLOR HOUSE	936 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00561	SS	ROBERT A BURFORD HOUSE	943 S E FT KING ST, OCALA	Frame Vernacular		NR Contrib - MR00461
MR00562	SS	RIVIERA APARTMENTS	950 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00563	SS	T J KEMP HOUSE	1006 E Fort King ST, Ocala	c1938 Tudor Revival	Eligible	NR Contrib - MR00461
MR00564	SS	H ALLISON WARTMANN HOUSE	1016 S E FT KING ST, OCALA	-RESOURCE DESTROYED-		NR Contrib - MR00461
MR00565	SS	MAYFLOWER APARTMENTS	1024-1030 E Fort King ST, Ocala	c1950 Masonry Vernacular	Eligible	NR Contrib - MR00461
MR00566	SS	E T HELVENSTON HOUSE	1027 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00567	SS	JOHN TAYLOR HOUSE	1100 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00568	SS	JIM TAYLOR HOUSE	1140 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00569	SS	1224 S E FT KING ST	1224 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00570	SS	1232 S E FT KING ST	1232 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00571	SS	1236 S E FT KING ST	1236 E Fort King ST, Ocala	c1948 Minimal Traditional	Eligible	NR Contrib - MR00461
MR00572	SS	1241 S E FT KING ST	1241 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00573	SS	J J BLALOCK HOUSE	1255 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00574	SS	1256 S E FT KING ST	1256 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00575	SS	W L CARMICHAEL HOUSE	1265 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00576	SS	B C WEBB HOUSE	1266 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00577	SS	O B RICKS HOUSE	505 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00578	SS	THOMAS DICKENSON HOUSE	506 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00579	SS	GEORGE N LEITER HOUSE	509 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00580	SS	514 S E SANCHEZ AVE	514 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00581	SS	MRS ELOISE LYTLE HOUSE	519 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00582	SS	520 S E SANCHEZ AVE	520 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00583	SS	605 S E SANCHEZ AVE	605 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00584	SS	606 S E SANCHEZ AVE	606 SE Sanchez AVE, Ocala	c1912 Bungalow	Eligible	NR Contrib - MR00461
MR00585	SS	T L CARTER HOUSE	612 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00586	SS	J P AUSLEY HOUSE	620 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00587	SS	CLARENCE SHEALY HOUSE	621 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00588	SS	701 S E SANCHEZ AVE	701 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00589	SS	702 S E SANCHEZ AVE	702 S E SANCHEZ AVE, OCALA			NR Contrib - MR00461
MR00590	SS	752 E SILVER SPRINGS BLVD	752 E Silver Springs BLVD, Ocala	c1924 Frame Vernacular		NR Contrib - MR00461
MR00591	SS	L B MCKENZIE HOME	505 S E TUSCAWILLA AVE, OCALA	1893		NR Contrib - MR00461
MR00592	SS	509 S E TUSCAWILLA AVE	509 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00593	SS	J W AKIN HOUSE	519 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00594	SS	F W COOK HOUSE	605 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00595	SS	613 S E TUSCAWILLA AVE	613 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00596	SS	619 S E TUSCAWILLA AVE	619 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00597	SS	H KRUEGER HOUSE	623 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00598	SS	703 TUSCAWILLA AVE	703 TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00599	SS	713 S E TUSCAWILLA AVE	713 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461
MR00600	SS	J R MOOREHEAD HOUSE	719 S E TUSCAWILLA AVE, OCALA			NR Contrib - MR00461

MR00601	SS	16 S E WENONA AVE	16 SE Wenona AVE, Ocala	c1912 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00602	SS	30 S E WENONA AVE	30 SE Wenona AVE, Ocala	c1906 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00603	SS	31 S E WENONA AVE	31 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00604	SS	EDWARD HOLDER CARRIAGE HOUSE	34 SE Wenona AVE, Ocala	c1906 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00605	SS	EDWARD HOLDER SERVANTS QUARTERS	36 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00606	SS	42 S E WENONA AVE	42 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00607	SS	508 S E WENONA AVE	508 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00608	SS	520 S E WENONA AVE	520 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00609	SS	L O BANGERT HOUSE	607 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00610	SS	608 S E WENONA AVE	608 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00611	SS	614 S E WENONA AVE	614 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00612	SS	619 S E WENONA AVE	619 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00613	SS	704 S E WENONA AVE	704 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00614	SS	705 S E WENONA AVE	705 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00615	SS	710-712 S E WENONA AVE	710-712 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00616	SS	715 S E WENONA AVE	715 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00617	SS	716 S E WENONA AVE	716 S E WENONA AVE, OCALA			NR Contrib - MR00461
MR00618	SS	904 S E 2ND ST	904 SE 2nd ST, Ocala	c1936 Frame Vernacular	Not Eligible	NR Contrib - MR00461
MR00619	SS	912 S E 2ND ST	912 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00620	SS	913 S E 2ND ST	913 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00621	SS	917 S E 2ND ST	917 SE 2nd ST, Ocala	c1935 Frame Vernacular	Not Eligible	NR Contrib - MR00461
MR00622	SS	FT KING MANOR	919 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00623	SS	922 S E 2ND ST	922 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00624	SS	930 S E 2ND ST	930 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00625	SS	933 S E 2ND ST	933 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00626	SS	944 S E 2ND ST	944 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00627	SS	1014 S E 2ND ST	1014 S E 2ND ST, OCALA			NR Contrib - MR00461
MR00628	SS	905 S E 3RD ST	905 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00629	SS	917 S E 3RD ST	917 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00630	SS	921 S E 3RD ST	921 SE 3rd ST, Ocala	c1946 Frame Vernacular	Eligible	NR Contrib - MR00461
MR00631	SS	929 S E 3RD ST	929 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00632	SS	935 S E 3RD ST	935 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00633	SS	1009 S E 3RD ST	1009 SE 3rd ST, Ocala	c1938 Colonial Revival	Eligible	NR Contrib - MR00461
MR00634	SS	1019 S E 3RD ST	1019 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00635	SS	1204 S E 3RD ST	1204 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00636	SS	B FISHER HOUSE	1213 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00637	SS	1220 S E 3RD ST	1220 SE 3rd ST, Ocala	c1963 Ranch	Eligible	NR Contrib - MR00461
MR00638	SS	1247 S E 3RD ST	1247 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00639	SS	1248 S E 3RD ST	1248 S E 3RD ST, OCALA			NR Contrib - MR00461
MR00640	SS	EDWARD H MARTIN HOUSE	720 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00641	SS	JOHN EDWARDS HOUSE	810 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00642	SS	820 S E 5TH ST	820 SE 5th ST, Ocala	c1965 Ranch	Not Eligible	NR Contrib - MR00461
MR00643	SS	W J EDWARDS HOUSE	840 S E 5TH ST, OCALA			NR Contrib - MR00461

MR00644	SS	WILLIAM NELSON CAMP HOUSE	910 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00645	SS	JACK CAMP HOUSE	915 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00646	SS	ROBERT CLIFFORD CAMP HOUSE	930 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00647	SS	ROBERT MACKAY HOUSE	942 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00648	SS	CLARENCE CAMP HOUSE	943 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00649	SS	W C RAY HOUSE	954 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00650	SS	1011 S E 5TH ST	1011 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00651	SS	1012 S E 5TH ST	1012 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00652	SS	C C LONG HOUSE	1020 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00653	SS	ALFRED MACKAY HOUSE	1027 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00654	SS	STEPHEN MCCREADY HOUSE	1109 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00655	SS	1116 S E 5TH ST	1116 SE 5th ST, Ocala	c1952 Ranch	Eligible	NR Contrib - MR00461
MR00656	SS	A G GATES HOUSE	1126 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00657	SS	1127 S E 5TH ST	1127 SE 5th ST, Ocala	c1951 Colonial Revival	Eligible	NR Contrib - MR00461
MR00658	SS	1136 S E 5TH ST	1136 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00659	SS	1203 S E 5TH ST	1203 SE 5th ST, Ocala	c1954 Ranch	Eligible	NR Contrib - MR00461
MR00660	SS	1208 S E 5TH ST	1208 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00661	SS	1221 S E 5TH ST	1221 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00662	SS	TRUSTEN P DRAKE JR HOUSE	1226 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00663	SS	JUDGE FRED R HOCKER HOUSE	1238 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00664	SS	TRUSTEN DRAKE SR HOUSE	1247 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00665	SS	DR R C CUMMINGS HOUSE	1252 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00666	SS	1303 S E 5TH ST	1303 S E 5TH ST, OCALA			NR Contrib - MR00461
MR00667	SS	OCALA HIGH SCHOOL BUILDING	526 S E 6TH ST-A, OCALA			NR Contrib - MR00461
MR00668	SS	OCALA HIGH SCHOOL GYM	526 S E 6TH ST-B, OCALA			NR Contrib - MR00461
MR00669	SS	OSCEOLA MIDDLE SCHOOL	526 S E 6TH ST-C, OCALA			NR Contrib - MR00461
MR00670	SS	MATHEW MORGAN HOUSE	717 S E 6TH ST, OCALA			NR Contrib - MR00461
MR00671	SS	727 S E 6TH ST	727 S E 6TH ST, OCALA			NR Contrib - MR00461
MR00672	SS	728 S E 6TH ST	728 S E 6TH ST, OCALA			NR Contrib - MR00461
MR00673	SS	736 S E 6TH ST	736 S E 6TH ST, OCALA			NR Contrib - MR00461
MR00674	SS	820 S E 6TH ST	820 S E 6TH ST, OCALA			NR Contrib - MR00461
MR00675	SS	1107 S E 7TH ST	1107 SE 7th ST, Ocala	c1954 Ranch	Eligible	NR Contrib - MR00461
MR00676	SS	1124 S E 7TH ST	1124 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00677	SS	DR J W MOORE HOUSE	1137 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00678	SS	LESLIE WADE HOUSE	1138 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00679	SS	1204 S E 7TH ST	1204 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00680	SS	1209 S E 7TH ST	1209 SE 7th ST, Ocala	c1955 Ranch	Eligible	NR Contrib - MR00461
MR00681	SS	1214 S E 7TH ST	1214 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00682	SS	1217 S E 7TH ST	1217 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00683	SS	M D SHULTZ HOUSE	1222 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00684	SS	1244 S E 7TH ST	1244 S E 7TH ST, OCALA			NR Contrib - MR00461
MR00685	SS	504 S E 8TH ST	504 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00686	SS	508 S E 8TH ST	508 S E 8TH ST, OCALA			NR Contrib - MR00461

MR00687	SS	EIGHTH STREET ELEMENTARY SCHOOL	513 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00688	SS	HENRY SISTRUNK HOUSE	514 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00689	SS	C E WINSTON SR HOUSE	615 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00690	SS	J WEAVER HOUSE	704 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00691	SS	D NEIL FERGUSEN HOUSE	705 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00692	SS	716 S E 8TH ST	716 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00693	SS	C E WINSTON JR HOUSE	719 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00694	SS	720 S E 8TH ST	720 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00695	SS	727 S E 8TH ST	727 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00696	SS	DECAMP HOUSE	728 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00697	SS	732 S E 8TH ST	732 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00698	SS	733 S E 8TH ST	733 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00699	SS	738 S E 8TH ST	738 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00700	SS	L N GREEN HOUSE	804 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00701	SS	W E SMITH HOUSE	809 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00702	SS	816-818 S E 8TH ST	816-818 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00703	SS	817 S E 8TH ST	817 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00704	SS	825 S E 8TH ST	825 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00705	SS	JOHN JACOB GERIG HOUSE	840 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00706	SS	W M PALMER HOUSE	1111 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00707	SS	1129 S E 8TH ST	1129 SE 8th ST, Ocala	c1950 Monterey	Not Eligible	NR Contrib - MR00461
MR00708	SS	1141 S E 8TH ST	1141 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00709	SS	DONALD WALLACE HOUSE	1205 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00710	SS	1225 S E 8TH ST	1225 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00711	SS	1232 S E 8TH ST	1232 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00712	SS	1237 S E 8TH ST	1237 S E 8TH ST, OCALA			NR Contrib - MR00461
MR00713	SS	317 S E 9TH AVE	317 S E 9TH AVE, OCALA			NR Contrib - MR00461
MR00714	SS	ELI A OSBORNE HOUSE	610 S E 9TH AVE, OCALA			NR Contrib - MR00461
MR00715	SS	A T THOMAS HOUSE	706 S E 9TH AVE, OCALA			NR Contrib - MR00461
MR00716	SS	WALLACE STURGIS SR HOUSE	716 S E 9TH AVE, OCALA			NR Contrib - MR00461
MR00717	SS	EMANUEL MARTIN HOUSE	720 S E 9TH AVE, OCALA			NR Contrib - MR00461
MR00718	SS	208 S E 10TH AVE	208 S E 10TH AVE, OCALA			NR Contrib - MR00461
MR00719	SS	222 S E 10TH AVE	222 SE 10th AVE, Ocala	c1953 Ranch	Eligible	NR Contrib - MR00461
MR00720	SS	305 S E 10TH AVE	305 S E 10TH AVE, OCALA			NR Contrib - MR00461
MR00721	SS	319 S E 10TH AVE	319 S E 10TH AVE, OCALA			NR Contrib - MR00461
MR00722	SS	TAYLOR HOUSE-GARAGE	121 S E 11TH AVE, OCALA			NR Contrib - MR00461
MR00723	SS	208 S E 11TH AVE	208 SE 11th AVE, Ocala	c1936 Colonial Revival	Eligible	NR Contrib - MR00461
MR00724	SS	RUTH FOHL HOUSE	214 S E 11TH AVE, OCALA			NR Contrib - MR00461
MR00725	SS	308 S E 11TH AVE	308 S E 11TH AVE, OCALA			NR Contrib - MR00461
MR00726	SS	516 S E 12TH AVE	516 S E 12TH AVE, OCALA			NR Contrib - MR00461
MR00727	SS	621 S E 12TH AVE	621 S E 12TH AVE, OCALA			NR Contrib - MR00461
MR00728	SS	J G PARRISH HOUSE	23 S E 12 TERR, OCALA			
MR00729	SS	24 S E 12TH TERR	24 S E 12TH TERR, OCALA			
MR00730	SS	115 S E 12TH TERR	115 SE 12th TERR, Ocala	c1958 Moderne	Eligible	NR Contrib - MR00461

MR00731	SS	120 S E 12TH TERR	120 SE 12th TERR, Ocala	c1952. Frame Vernacular	Eligible	NR Contrib - MR00461
MR00732	SS	128 S E 12TH TERR	128 S E 12TH TERR, OCALA			NR Contrib - MR00461
MR00733	SS	209 S E 12TH TERR	209 S E 12TH TERR, OCALA			NR Contrib - MR00461
MR00734	SS	212 S E 12TH TERR	212 S E 12TH TERR, OCALA			NR Contrib - MR00461
MR00735	SS	215 S E 12TH TERR	215 S E 12TH TERR, OCALA			NR Contrib - MR00461
MR00736	SS	220 S E 12TH TERR	220 S E 12TH TERR, OCALA			NR Contrib - MR00461
MR00737	SS	208 S E 13TH AVE	208 S E 13TH AVE, OCALA			NR Contrib - MR00461
MR00738	SS	216 S E 13TH AVE	216 S E 13TH AVE, OCALA			NR Contrib - MR00461
MR00739	SS	222 S E 13TH AVE	222 S E 13TH AVE, OCALA			NR Contrib - MR00461
MR00740	SS	W M TURNIPSEED HOUSE	719 S E 13TH AVE, OCALA			NR Contrib - MR00461
MR00741	AR	USFS 84-60	Unspecified	Human Remains May Be Present	Insufficient Info	
MR00746	AR	USFS 84-44				
MR00747	AR	USFS 84-46				
MR00749	AR	USFS 84-62				
MR00750	AR	USFS 84-63				
MR00751	AR	USFS 84-64				
MR00752	AR	USFS 84-68				
MR00753	AR	RIVERSIDE TURPENTINE STILL				
MR00754	AR	USFS 84-76				
MR00755	AR	USFS 84-77				
MR00756	AR	84 - 78, OCALA	UNSP		Insufficient Info	
MR00757	SS	1229 S E FT KING ST	1229 S E FT KING ST, OCALA			NR Contrib - MR00461
MR00758	AR	OAK RUN 1				
MR00759	AR	OAK RUN 2				
MR00760	AR	OAK RUN 3				
MR00761	AR	OAK RUN 4				
MR00762	AR	SALT SPRINGS 1				
MR00763	AR	SALT SPRINGS 2				
MR00764	AR	MATHEW LONG(?) HOMESITE				
MR00765	AR	MATHEW LONG(?) OLD FIELD				
MR00766	AR	USFS 85-7				
MR00767	AR	USFS 85-8	Silver Springs		Insufficient Info	
MR00768	AR	SHELTER MOUND				
MR00769	CM	HULL FAMILY CEMETERY		Established 1900-		
MR00770	AR	USFS 85-12	SALT SPRINGS		Insufficient Info	
MR00771	AR	HENDERSON 10 WELL				
MR00772	AR	HENDERSON 10 TRAMBED				
MR00773	AR	CHERRY TREE HOMESITE				
MR00774	AR	USFS 85-19				
MR00775	AR	USFS 85-20, OCALA			Eligible	
MR00776	AR	USFS 85-21				
MR00777	AR	LAKE GEORGE TRAMBED & BRIDGE				
MR00778	AR	USFS 85-24				
MR00779	AR	USFS 85-25				
MR00780	AR	CHICKENMAN'S WELL				
MR00781	AR	USFS 85-27				
MR00782	AR	USFS 85-28				
MR00783	AR	USFS OCA 85-29	NONE < 4 MI		Eligible	
MR00786	AR	HENDERSON SALVAGE 1				
MR00787	AR	HENDERSON SALVAGE 2				
MR00788	AR	HENDERSON SALVAGE 3				
MR00789	AR	SCRUB SCATTER 2				
MR00790	SS	LAKE BRYANT WORK CENTER, BLDG 103			Eligible	
MR00791	SS	LAKE BRYANT WORK CENTER, BLDG 104		-RESOURCE DESTROYED- Unspecified		
MR00792	AR	SOUTH FORK 1		-RESOURCE DESTROYED- Unspecified		
MR00793	AR	SOUTH FORK 2				
MR00794	AR	SOUTH FORK 3				
MR00795	AR	HOG'S BREATH 1				
MR00796	AR	HOG'S BREATH 2				
MR00797	AR	PLANTED PINE				
MR00798	AR	MARSHALL SWAMP				
MR00799	SS	JUNIPER SPRINGS MILL HOUSE		1935 Log		
MR00810	AR	SALT SPRINGS				
MR00811	AR	NN				
MR00812	AR	HOMESTEAD				
MR00813	AR	NN				
MR00814	AR	NN				
MR00815	AR	ELECTRA STILL 1	LYNNE			
MR00816	AR	USFS OCA 86-22				
MR00817	AR	ELSEN POND MOUND		Human Remains May Be Present		
MR00818	AR	NN				
MR00819	AR	LAKE CHARLES UNIT 5, NO 1				
MR00820	AR	LAKE CHARLES UNIT 5, NO 3	Unspecified		Insufficient Info	
MR00821	AR	NN				
MR00822	AR	86-35 OCALA				
MR00823	AR	86-34 OCALA	UNSPECIFIED			
MR00824	AR	HENDERSON COMPARTMENT SAWMILL				
MR00825	AR	CEDAR CREEK STILL				

MR00826	AR	NN					
MR00827	AR	NN					
MR00828	AR	NN					
MR00829	AR	NN					
MR00830	AR	NN					
MR00831	AR	LAKE CHARLES UNIT 5, NO 2					
MR00832	AR	HOPKINS PRAIRIE STILL 1					
MR00833	AR	HOPKINS PRAIRIE STILL 2					
MR00834	AR	HOPKINS PRAIRIE STILL 3					
MR00835	RG	USFS 96-28, OCALA	Unspecified	Linear Resource		Not Eligible	
MR00836	AR	LYNNE STILL 1	NONE				
MR00837	AR	NN	none				
MR00838	AR	NN	UMATILLA				
MR00839	AR	8-MR-839 (86-47, OCALA)	UNSP			Not Eligible	
MR00840	AR	SCRUB LAKE SCATTER					
MR00841	AR	86-57, OCALA SCRUB LAKE SAWDUST PILE					
MR00842	AR	NN	LYNN				
MR00843	AR	NN	LYNNE				
MR00844	AR	NN	LYNNE				
MR00845	AR	NN					
MR00846	AR	NN	KERR CITY				
MR00848	AR	PINEY ISLAND	Eureka	Human Remains May Be Present			
MR00849	AR	USFS OCA 87-1					
MR00850	AR	USFS OCA 87-2/SHARPES FERRY 52 SAWMILL					
MR00851	AR	USFS OCA 87-3/SHARPES FERRY 52 SCATTER					
MR00852	AR	MARK'S CABIN	Marion Oaks			Eligible	
MR00853	AR	DRAKE RANCH MIDDEN G	UNSP				
MR00854	AR	DRAKE RANCH MIDDEN F	Hernando				
MR00855	SS	HOTEL MARION GARAGE & MOTORS BUILDI	112 N MAGNOL, OCALA	-RESOURCE DESTROYED-			
MR00856	SS	1010 NE 7TH AVENUE	1010 NE 7TH AVENUE, OCALA				
MR00857	SS	1127 NE 7TH AVENUE	1127 NE 7TH AVENUE, OCALA				
MR00858	SS	305 NE 8TH AVENUE	305 NE 8TH AVE, Ocala	c1911 Frame Vernacular		Not Eligible	
MR00859	SS	315 NE 8TH AVENUE	315 NE 8TH AVENUE, OCALA				
MR00860	SS	327-329 NE 8TH AVENUE	327-29 NE 8TH AVENUE, OCALA				
MR00861	SS	340 NE 8TH AVENUE	340 NE AVENUE, OCALA				
MR00862	SS	406 NE 8TH AVENUE	406 NE 8TH AVENUE, OCALA				
MR00863	SS	438 NE 8TH AVENUE	438 NE 8TH AVENUE, OCALA				
MR00864	SS	SMITH, E C HOUSE	507 NE 8TH AVENUE, OCALA	1894 Queen Anne (Revival)		Eligible	NR Listed - May 24, 1990
MR00865	SS	603 NE 8TH AVENUE	603 NE 8th AVE, Ocala	c1948 Frame Vernacular		Not Eligible	
MR00866	SS	613 NE 8TH AVENUE	613 NE 8TH AVENUE, OCALA				
MR00867	SS	619 NE 8TH AVENUE	619 NE 8TH AVENUE, OCALA				
MR00868	SS	623 NE 8TH AVENUE	623 NE 8TH AVENUE, OCALA				
MR00869	SS	627 NE 8TH AVENUE	627 NE 8TH AVENUE, OCALA				
MR00870	SS	635 NE 8TH AVENUE	635 NE 8TH AVENUE, OCALA				
MR00871	SS	801 NE 8TH AVENUE	801 NE 8TH AVENUE, OCALA				
MR00872	SS	809 NE 8TH AVENUE	809 NE 8TH AVENUE, OCALA				
MR00873	SS	813 NE 8TH AVENUE	813 NE 8TH AVENUE, OCALA				
MR00874	SS	823 NE 8TH AVENUE	823 NE 8TH AVENUE, OCALA				
MR00875	SS	910 NE 8TH AVENUE	910 NE 8th AVE, Ocala	c1926 Frame Vernacular		Not Eligible	
MR00876	SS	916 NE 8TH AVENUE	916 NE 8TH AVENUE, OCALA				
MR00877	SS	926 NE 8TH AVENUE	926 NE 8TH AVENUE, OCALA				
MR00878	SS	1006 NE 8TH AVENUE	1006 NE 8TH AVENUE, OCALA				
MR00879	SS	1007 NE 8TH AVENUE	1007 NE 8TH AVENUE, OCALA				
MR00880	SS	1010 NE 8TH AVENUE	1010 NE 8TH AVENUE, OCALA				
MR00881	SS	1014-1016 NE 8TH AVENUE	1014-16 NE 8TH AVENUE, OCALA				
MR00882	SS	1020 NE 8TH AVENUE	1020 NE 8TH AVENUE, OCALA				
MR00883	SS	1021 NE 8TH AVENUE	1021 NE 8TH AVENUE, OCALA				
MR00884	SS	1024 NE 8TH AVENUE	1024 NE 8TH AVENUE, OCALA				
MR00885	SS	1116 NE 8TH AVENUE	1116 NE 8TH AVENUE, OCALA				
MR00886	SS	326 NE 9TH AVENUE	326 NE 9TH AVENUE, OCALA				
MR00887	SS	330 NE 9TH AVENUE	330 NE 9TH AVENUE, OCALA				
MR00888	SS	340 NE 9TH AVENUE	340 NE 9TH AVENUE, OCALA				
MR00889	SS	429 NE 9TH AVENUE	429 NE 9TH AVENUE, OCALA				
MR00890	SS	912 NE 9TH AVENUE	912 NE 9TH AVENUE, OCALA				
MR00891	SS	1103 NE 9TH AVENUE	1103 NE 9TH AVENUE, OCALA				
MR00892	SS	1123 NE 9TH AVENUE	1123 NE 9TH AVENUE, OCALA				
MR00893	SS	1129 NE 9TH AVENUE	1129 NE 9TH AVENUE, OCALA				
MR00894	SS	207 NE 11TH AVENUE	207 NE 11th AVE, Ocala	c1938 Tudor Revival		Eligible	
MR00896	SS	210-214 NE 11TH AVENUE	210-14 NE 11th AVE, Ocala	c1927 Bungalow		Eligible	
MR00897	SS	320 NE 11TH AVENUE	320 NE 11TH AVENUE, OCALA				
MR00898	SS	103 NE 12TH AVENUE	103 NE 12TH AVENUE, OCALA				
MR00899	SS	209 NE 12TH AVENUE	209 NE 12TH AVENUE, OCALA				
MR00900	SS	227 NE 12TH AVENUE	227 NE 12TH AVENUE, OCALA				
MR00901	SS	236 NE 12TH AVENUE	222-236 NE 12th AVE, Ocala	c1922 Craftsman		Eligible	
MR00902	SS	321 NE 12TH AVENUE	321 NE 12TH AVENUE, OCALA				
MR00903	SS	625 NE 12TH AVENUE	625 NE 12TH AVENUE, OCALA				
MR00904	SS	24 NE 14TH AVENUE	24 NE 14TH AVENUE, OCALA				
MR00905	SS	1265 NE 2ND PLACE	1265 NE 2ND PLACE, OCALA				
MR00906	SS	316 NE 2ND STREET	316 NE 2ND STREET, OCALA				
MR00907	SS	711 NE 2ND STREET	711 NE 2ND STREET, OCALA				NR Contrib - MR01011
MR00908	SS	714 NE 2ND STREET	714 NE 2ND STREET, OCALA				NR Contrib - MR01011
MR00909	SS	715 NE 2ND STREET	715 NE 2ND STREET, OCALA				NR Contrib - MR01011
MR00910	SS	721 NE 2ND STREET	721 NE 2ND STREET, OCALA				NR Contrib - MR01011

MR00911	SS	722 NE 2ND STREET	722 NE 2ND STREET, OCALA				NR Contrib - MR01011
MR00912	SS	729 NE 2ND STREET	729 NE 2ND STREET, OCALA	1888			NR Contrib - MR01011
MR00913	SS	732 NE 2ND STREET	732 NE 2ND STREET, OCALA				NR Contrib - MR01011
MR00914	SS	814 NE 2ND STREET	814 NE 2ND STREET, OCALA				
MR00915	SS	825 NE 2ND STREET	825 NE 2ND STREET, OCALA				
MR00916	SS	826 NE 2ND STREET	826 NE 2ND STREET, OCALA				
MR00917	SS	830 NE 2ND STREET	830 NE 2ND STREET, OCALA				
MR00918	SS	910 NE 2ND STREET	910 NE 2ND STREET, OCALA				
MR00919	SS	911 NE 2ND STREET	911 NE 2ND STREET, OCALA				
MR00920	SS	949 NE 2ND STREET	949 NE 2ND STREET, OCALA				
MR00921	SS	965 NE 2ND STREET	965 NE 2nd St, Ocala	c1908 Frame Vernacular		Eligible	
MR00922	SS	1224 NE 2ND STREET	1224 NE 2ND STREET, OCALA				
MR00923	SS	829 NE 3RD STREET	829 NE 3RD STREET, OCALA				
MR00924	SS	921 NE 3RD STREET	921-923 NE 3rd St, Ocala	c1926 Craftsman		Eligible	
MR00925	SS	927 NE 3RD STREET	927 NE 3RD STREET, OCALA				
MR00926	SS	937 NE 3RD STREET	937 NE 3rd St, Ocala	c1926 Craftsman		Eligible	
MR00927	SS	945 NE 3RD STREET	945 NE 3RD STREET, OCALA				
MR00928	SS	1001 NE 3RD STREET	1001 NE 3rd St, Ocala	c1936 Minimal Traditional		Eligible	
MR00929	SS	1016 NE 3RD STREET	1016 NE 3rd St, Ocala	c1928 Bungalow		Eligible	
MR00930	SS	1030 NE 3RD STREET	1030 NE 3rd St, Ocala	c1901 Queen Anne (Revival)		Eligible	
MR00931	SS	818 NE 4TH STREET	818 NE 4TH STREET, OCALA				
MR00932	SS	824 NE 4TH STREET	824 NE 4TH STREET, OCALA				
MR00933	SS	828 NE 4TH STREET	828 NE 4TH STREET, OCALA				
MR00934	SS	920 NE 4TH STREET	920 NE 4th St, Ocala	c1926 Bungalow		Eligible	
MR00935	SS	926 NE 4TH STREET	926 NE 4th St, Ocala	c1926 Tudor Revival		Eligible	
MR00936	SS	934 NE 4TH STREET	934 NE 4th St, Ocala	c1928 Craftsman		Eligible	
MR00937	SS	948 NE 4TH STREET	948 NE 4th St, Ocala	c1928 Mediterranean Revival		Eligible	
MR00938	SS	949 NE 4TH STREET	949 NE 4th St, Ocala	c1926 Bungalow		Eligible	
MR00939	SS	955 NE 4TH STREET	955 NE 4th St, Ocala	1938- Minimal Traditional		Eligible	
MR00940	SS	961 NE 4TH STREET	961 NE 4th St, Ocala	c1928 Tudor Revival		Eligible	
MR00941	SS	962 NE 4TH STREET	962 NE 4th St, Ocala	c1926 Bungalow		Eligible	
MR00942	SS	1014 NE 4TH STREET	1014 NE 4th St, Ocala	c1926 Craftsman		Eligible	
MR00943	SS	1039 NE 4TH STREET	1029-39 NE 4th St, Ocala	c1926 Bungalow		Eligible	
MR00944	SS	1104 NE 4TH STREET	1104 NE 4th St, Ocala	c1938 Colonial Revival		Eligible	
MR00945	SS	1122 NE 4TH STREET	1022 NE 4th St, Ocala	c1940 Minimal Traditional		Not Eligible	
MR00946	SS	1130 NE 4TH STREET	1030 NE 4th St, Ocala	c1936 Frame Vernacular		Not Eligible	
MR00947	SS	1014 NE 5TH STREET	1014 NE 5th St, Ocala	c1936 Craftsman		Eligible	
MR00948	SS	NE 10TH STREET	NE 10TH STREET, OCALA				
MR00949	SS	906 NE 11TH STREET	906 NE 11TH STREET, OCALA				
MR00950	SS	318 NE 7TH TERRACE	318 NE 7TH TERRACE, OCALA				
MR00951	SS	326 NE 7TH TERRACE	326 NE 7TH TERRACE, OCALA				
MR00952	SS	428 NE 7TH TERRACE	428 NE 7TH TERRACE, OCALA				
MR00953	SS	24 NE 12TH TERRACE	24 NE 12TH TERRACE, OCALA				
MR00954	SS	111 NE 12TH TERRACE	111 NE 12TH TERRACE, OCALA				
MR00955	SS	224 NE 12TH TERRACE	224 NE 12TH TERRACE, OCALA				
MR00956	SS	23 NE SANCHEZ AVENUE	23 NE Sanchez AVE, Ocala	c1885 Queen Anne (Revival)		Eligible	NR Contrib - MR01011
MR00957	SS	103 NE SANCHEZ AVENUE	103 NE Sanchez AVE, Ocala	c1895 Italianate		Eligible	NR Contrib - MR01011
MR00958	SS	104 NE SANCHEZ AVENUE	104 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00959	SS	109 NE SANCHEZ AVENUE	109 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00960	SS	119 NE SANCHEZ AVENUE	119 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00961	SS	120 NE SANCHEZ AVENUE	120 NE 7th AVE, Ocala	c1910 Frame Vernacular		Eligible	NR Contrib - MR01011
MR00962	SS	205-207 NE SANCHEZ AVENUE	205-07 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00963	SS	206 NE SANCHEZ AVENUE	206 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00964	SS	211 NE SANCHEZ AVENUE	211 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00965	SS	215 NE SANCHEZ AVENUE	215 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00966	SS	216 NE SANCHEZ AVENUE	216 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00967	SS	219 NE SANCHEZ AVENUE	219 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00968	SS	226 NE SANCHEZ AVENUE	226 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00969	SS	231 NE SANCHEZ AVENUE	231 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00970	SS	232-236 NE SANCHEZ AVENUE	232-26 SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00971	SS	233 NE SANCHEZ AVENUE	233 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00972	SS	240 NE SANCHEZ AVENUE	240 NE SANCHEZ AVENUE, OCALA				NR Contrib - MR01011
MR00973	SS	309 NE SANCHEZ AVENUE	309 NE SANCHEZ AVENUE, OCALA				
MR00974	SS	413 NE SANCHEZ AVENUE	413 NE SANCHEZ AVENUE, OCALA				
MR00975	SS	501 NE SANCHEZ AVENUE	501 NE Sanchez AVE, Ocala	c1908 Frame Vernacular		Eligible	
MR00976	SS	615 NE SILVER SPRINGS BLVD.	615 E Silver Springs BLVD, Ocala	c1877 Frame Vernacular		Eligible	NR Contrib - MR01011
MR00977	SS	725 SILVER SPRINGS BLVD.	725 E Silver Springs BLVD, Ocala	c1885 Queen Anne (Revival)			

MR00978	SS	823 NE SILVER SPRINGS BLVD.	223 NE SILVER SPRINGS BL, OCALA				
MR00979	SS	917 SILVER SPRINGS BLVD.	917 E Silver Springs Blvd, Ocala				
MR00981	SS	21 NE TUSCAWILLA AVENUE	21 NE TUSCAWILLA AVENUE, OCALA				
MR00982	SS	22 NE TUSCAWILLA AVENUE	22 NE Tuscawilla AVE, Ocala	c1910 Bungalow	Eligible		NR Contrib - MR01011
MR00983	SS	103 NE TUSCAWILLA AVENUE	103 NE Tuscawilla AVE, Ocala	c1900 Bungalow	Eligible		NR Contrib - MR01011
MR00984	SS	111 NE TUSCAWILLA AVENUE	111 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00985	SS	114 NE TUSCAWILLA AVENUE	114 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00986	SS	119 NE TUSCAWILLA AVENUE	119 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00987	SS	120 NE TUSCAWILLA AVENUE	120 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00988	SS	217 NE TUSCAWILLA AVENUE	217 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00989	SS	220 NE TUSCAWILLA AVENUE	220 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00990	SS	223 NE TUSCAWILLA AVENUE	223 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00991	SS	225 NE TUSCAWILLA AVENUE	225 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00992	SS	235 NE TUSCAWILLA AVENUE	235 NE TUSCAWILLA AVENUE, OCALA				NR Contrib - MR01011
MR00993	SS	15 NE WATULA AVENUE	15 NE WATULA AVENUE, OCALA				
MR00994	SS	19 NE WATULA AVENUE	19 NE WATULA AVENUE, OCALA				
MR00995	SS	114 NE WATULA AVENUE	114 NE WATULA AVENUE, OCALA				
MR00996	AR	SPIDER HAMMOCK					
MR00997	AR	NOWHERE ROADS	Bellevue				
MR00998	AR	SHADY SINK					
MR00999	AR	INDIAN LAKE PRAIRIE WEST					
MR01000	AR	GOOSKI PRAIRIE WEST					
MR01001	AR	BLACK SINK PRAIRIE SOUTH					
MR01002	AR	EAST LAKE WEIR GROVE					
MR01003	AR	LAKE WEIR EAST					
MR01004	AR	SILVER LAKE SOUTH					
MR01006	AR	USFS OCA 87-7					
MR01007	AR	CANAL					
MR01008	AR	FENCELINE					
MR01009	AR	SHADY ROAD					
MR01010	AR	STOKES FERRY ROAD					
MR01011	RG	TUSCAWILLA PARK HISTORIC DISTRICT	Ocala	Historical District - 36 Contrib Resources	Eligible		NR Listed - Mar 30, 1988
MR01012	AR	MAT LONG 2					
MR01013	AR	NN					
MR01014	AR	USFS 87-15, OCALA	unspecified		Eligible		
MR01015	AR	NN					
MR01016	AR	USFS OCA 87-19/OCALA POND SCATTER	NONE < 4 MILES		Eligible		
MR01017	AR	87-23, OCALA					
MR01018	AR	FRANKLIN 2					
MR01019	AR	FRANKLIN 86					
MR01020	AR	FRANKLIN 95					
MR01021	AR	FRANKLIN 32					
MR01022	AR	FRANKLIN 116					
MR01023	AR	FRANKLIN 133					
MR01024	AR	FRANKLIN 154					
MR01025	AR	FRANKLIN 149					
MR01026	AR	FRANKLIN 132					
MR01027	AR	FRANKLIN 100					
MR01028	AR	FRANKLIN 117					
MR01029	AR	FRANKLIN 158					
MR01030	AR	FRANKLIN 69					
MR01031	AR	FRANKLIN 70					
MR01032	AR	FRANKLIN 160					
MR01033	AR	FRANKLIN 126					
MR01034	AR	FRANKLIN 139					
MR01035	AR	FRANKLIN 11					
MR01036	AR	FRANKLIN 83					
MR01037	AR	FRANKLIN 61					
MR01038	AR	FRANKLIN 122					
MR01039	AR	FRANKLIN 87					
MR01040	AR	FRANKLIN 84					
MR01041	AR	FRANKLIN 94					
MR01042	AR	FRANKLIN 120					
MR01043	AR	FRANKLIN 85		Human Remains May Be Present			
MR01044	AR	FRANKLIN 74					
MR01045	AR	FRANKLIN 75					
MR01046	AR	FRANKLIN 125					
MR01049	AR	FRANKLIN 31					
MR01050	AR	FRANKLIN 12					
MR01051	AR	FRANKLIN 122					
MR01052	AR	FRANKLIN 102		Human Remains May Be Present			
MR01053	AR	FRANKLIN 12		Human Remains May Be Present			
MR01054	AR	FRANKLIN 9					
MR01055	AR	F 39	Citra	Human Remains May Be Present			
MR01056	AR	FRANKLIN 79					
MR01057	AR	FRANKLIN 75					
MR01058	AR	F 42		Human Remains May Be Present			

MR01059	AR	FRANKLIN 104					
MR01060	AR	FRANKLIN 1					
MR01061	AR	F 45					
MR01062	AR	F 46	Silver Springs		Human Remains May Be Present		Not Eligible
MR01063	AR	FRANKLIN 138					
MR01064	AR	FRANKLIN 103					
MR01065	AR	FRANKLIN 145					
MR01066	AR	FRANKLIN 140					
MR01067	AR	FRANKLIN 28					
MR01068	AR	FRANKLIN 57					
MR01069	AR	FRANKLIN 42					
MR01070	AR	FRANKLIN 4					
MR01071	AR	FRANKLIN 98	Marion Oaks				
MR01072	AR	FRANKLIN 3					
MR01073	AR	FRANKLIN 8					
MR01074	AR	FRANKLIN 38					
MR01075	AR	FRANKLIN 41					
MR01076	AR	FRANKLIN 56					
MR01077	AR	FRANKLIN 86					
MR01078	AR	FRANKLIN 66					
MR01079	AR	FRANKLIN 25					
MR01080	AR	FRANKLIN 54					
MR01082	AR	FRANKLIN 15	Ocala		Human Remains May Be Present		Eligible
MR01083	AR	F 67	Ocala				
MR01084	AR	FRANKLIN 93	Ocala				
MR01085	AR	FRANKLIN 30					
MR01086	AR	FRANKLIN 131					
MR01087	AR	FRANKLIN 19					
MR01088	AR	FRANKLIN 134					
MR01089	AR	FRANKLIN 111					
MR01090	AR	FRANKLIN 78					
MR01091	AR	FRANKLIN 27					
MR01092	AR	FRANKLIN 71					
MR01093	AR	FRANKLIN 68					
MR01094	AR	FRANKLIN 13					
MR01095	AR	F 87			Human Remains May Be Present		
MR01096	AR	FRANKLIN 60					
MR01097	AR	FRANKLIN 109					
MR01098	AR	FRANKLIN 14	Lynn				Not Eligible
MR01099	AR	FRANKLIN 65					
MR01100	AR	F 81			Human Remains May Be Present		
MR01101	AR	FRANKLIN 76					
MR01102	AR	F 83			Human Remains May Be Present		
MR01103	AR	F 84	Fort McCoy				
MR01104	AR	STOKES FERRY A					
MR01105	AR	STOKES FERRY B					
MR01106	AR	STOKES FERRY C					
MR01107	AR	IZZARD FISH CAMP					
MR01108	AR	POWERLINE CUT					Not Eligible
MR01109	AR	SECOND CUT					
MR01110	AR	MARION OAKS	UNSP				
MR01111	AR	DRAKE RANCH E/LITTLE MOUND					
MR01112	AR	DRAKE RANCH H					
MR01113	AR	HIGHWAY 200 QUARRY					
MR01114	AR	MURRAY'S FIELD					
MR01115	AR	ROSEMERE SINK					
MR01116	AR	BIRD POND-COLEMAN POND					
MR01117	AR	OGLESBY 1					
MR01118	AR	OGLESBY 2					
MR01119	AR	ROSS PRAIRIE A					
MR01120	AR	ROSS PRAIRIE B					
MR01122	AR	ROSS PRAIRIE E					
MR01123	AR	ROSS PRAIRIE F					
MR01124	AR	ROSS PRAIRIE G					
MR01125	AR	ROSS PRAIRIE H					
MR01126	AR	ROCK SPRINGS					
MR01127	AR	POSSUM TROT RANCH					
MR01139	SS	WISE HOME	CEDAR ST, DUNNELLO				
MR01140	SS	CEDAR ST	CEDAR ST, DUNNELLO				
MR01141	SS	CEDAR ST	CEDAR ST, DUNNELLO				
MR01142	SS	BEALL/KING HOUSE	309 CEDAR ST, DUNNELLO				
MR01143	SS	CARRIAGE HOUSE	CHESTNUT ST, DUNNELLO				
MR01144	SS	GUEST/DIEHL HOUSE	102 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01145	SS	INLOW HOUSE	104 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01146	SS	GRAHAM/MITCHIE HOUSE	106 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01147	SS	WESTBERRY HOUSE	108 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01148	SS	NEVILLE/ROGERS HOUSE	109 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01149	SS	KINARD HOUSE	111 CHESTNUT ST, DUNNELLO				
MR01150	SS	DUGAN HOUSE	112 CHESTNUT ST, DUNNELLO				
MR01151	SS	MORRIS HOUSE	113 CHESTNUT ST, DUNNELLO				
MR01152	SS	DUNNELLO PRESBYTERIAN CHURCH	114 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900
MR01153	SS	O'DONALD/STARLING HOUSE	115 CHESTNUT ST, DUNNELLO				NR Contrib - MR01900

MR01154	SS	201 CHESTNUT ST	201 CHESTNUT ST, DUNNELLO		
MR01155	SS	WILLIAMS HOUSE	203 CHESTNUT ST, DUNNELLO		
MR01156	SS	CARAWAY HOUSE	205 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01157	SS	WILSON HOUSE	206 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01158	SS	209 CHESTNUT ST	209 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01159	SS	COCOWITCH/SMITH HOUSE	210 CHESTNUT ST-A, DUNNELLO		NR Contrib - MR01900
MR01160	SS	SMITH/COCOWITCH CARRIAGE HOUSE	210 CHESTNUT ST-B, DUNNELLO		
MR01161	SS	GUNTER HOUSE	211 CHESTNUT ST, DUNNELLO		
MR01162	SS	KNIGHT/BENNETT HOUSE	212 CHESTNUT ST, DUNNELLO		
MR01163	SS	TROWBRIDGE HOUSE	214 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01164	SS	BUTLER HOUSE	216 CHESTNUT ST, DUNNELLO		
MR01165	SS	BRODUS/BURKE/EASTEP HOUSE	218 CHESTNUT ST, DUNNELLO		
MR01166	SS	GINGERBREAD HOUSE	220 CHESTNUT ST-A, DUNNELLO		
MR01167	SS	CARRIAGE HOUSE OF GINGERBREAD HOUSE	220 CHESTNUT ST-B, DUNNELLO		
MR01168	SS	METCALF HOUSE	300 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01169	SS	CHAULKER HOUSE	301 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01170	SS	SIMMONS HOUSE	303 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01171	SS	NIBLACK/PEDRICK/DALEY HOUSE	305 CHESTNUT ST, DUNNELLO		NR Contrib - MR01900
MR01172	SS	NORTH/FOOR HOUSE	308 CHESTNUT ST, DUNNELLO		
MR01173	SS	107 HALE ST	107 HALE ST, DUNNELLO		
MR01174	SS	BEULAH BAPTIST CHURCH	ILLINOIS ST, DUNNELLO		NR Contrib - MR01900
MR01175	SS	FANCY PANTRY	100 ILLINOIS ST, DUNNELLO		
MR01176	SS	C W RUSH MERCANTILE	104 ILLINOIS ST, DUNNELLO		
MR01177	SS	405 ILLINOIS ST	405 ILLINOIS ST, DUNNELLO		
MR01178	SS	ROLAND HOUSE	409 ILLINOIS ST, DUNNELLO		NR Contrib - MR01900
MR01179	SS	BUNTING HOUSE	410 ILLINOIS ST, DUNNELLO		NR Contrib - MR01900
MR01180	SS	SANDERS/DEAN HOUSE	411 ILLINOIS ST, DUNNELLO		NR Contrib - MR01900
MR01181	SS	L G POWELL HOUSE	502 ILLINOIS ST, DUNNELLO		
MR01182	SS	DOROTHY & FRANK MEREDITH HOUSE	LAUREL ST, DUNNELLO		
MR01183	SS	LOCKETT	MCKINNEY ST, DUNNELLO		
MR01184	SS	PHOSPHATE WORKERS COTTAGE	102 MCKINNEY ST, DUNNELLO		
MR01185	SS	103 MCKINNEY ST	103 MCKINNEY ST, DUNNELLO		
MR01186	SS	QUEEN BOSTICK HOUSE	104 MCKINNEY ST-A, DUNNELLO		
MR01187	SS	SHED	104 MCKINNEY ST-B, DUNNELLO		
MR01188	SS	HENRY/BOONE HOUSE	108 MCKINNEY ST, DUNNELLO		
MR01189	SS	JOHNSON/MCLENDON HOUSE	112 MCKINNEY ST, DUNNELLO		
MR01190	SS	GALLON HOUSE	204 MCKINNEY ST, DUNNELLO		NR Contrib - MR01900
MR01191	SS	206 MCKINNEY ST	206 MCKINNEY ST, DUNNELLO		NR Contrib - MR01900
MR01192	SS	208 MCKINNEY ST	208 MCKINNEY ST, DUNNELLO		NR Contrib - MR01900
MR01193	SS	JAYNE HOUSE	305 MCKINNEY ST, DUNNELLO		
MR01194	SS	ARMSTRONG HOUSE	308 MCKINNEY ST, DUNNELLO		
MR01195	SS	RAWLS HOUSE	602 MCKINNEY ST, DUNNELLO		
MR01196	SS	RIEDERMAN HOUSE	606 MCKINNEY ST-A, DUNNELLO		
MR01197	SS	WATKINS CARRIAGE HOUSE/GARAGE	606 MCKINNEY ST-B, DUNNELLO		
MR01198	SS	HISTORIC BELL FROM METHODIST CHURCH	OHIO AVE, DUNNELLO		
MR01199	SS	PERSONAL TOUCH/WARE	107 OHIO AVE, DUNNELLO		
MR01200	SS	306 OHIO AVE	306 OHIO AVE, DUNNELLO		
MR01201	SS	407 OHIO AVE	407 OHIO AVE, DUNNELLO		
MR01202	SS	N OHIO AVE	N OHIO AVE, DUNNELLO		
MR01203	SS	BASKIN/KING HOUSE	202 N OHIO AVE-A, DUNNELLO		NR Contrib - MR01900
MR01204	SS	BASKIN/KING HOUSE GARAGE	202 N OHIO AVE-B, DUNNELLO		
MR01205	SS	METCALF/PORTER HOUSE	209 N OHIO AVE, DUNNELLO		NR Contrib - MR01900
MR01206	SS	BROWNSTEIN APTS/MARCUM APTS	105 S OHIO AVE, DUNNELLO		
MR01207	SS	MARON HEALTH CLINIC	201 S OHIO AVE, DUNNELLO		
MR01208	SS	SCROGGINS HOUSE	213 PALM ST, DUNNELLO		
MR01209	SS	JOHN WATERS HOUSE	220 PALM ST, DUNNELLO		
MR01210	SS	J G MORRIS/LIMBAUGH HOUSE	306 PALM ST, DUNNELLO		
MR01211	SS	OGLE HIGH POINT/LAWRENCE HOUSE	202 PALMETTO WAY-A, DUNNELLO		
MR01212	SS	HIGH POINT CARRIAGE HOUSE	202 PALMETTO WAY-B, DUNNELLO		
MR01213	SS	BARKSDALE HOUSE	PARK AVE, DUNNELLO		NR Contrib - MR01900
MR01214	SS	BROOKS HOUSE/METHODIST YOUTH CENTER	PARK AVE, DUNNELLO		
MR01215	SS	DUNNELLO AUDITORIUM/OLD HIGH SCHOO	PARK AVE, DUNNELLO		
MR01216	SS	RURAL ONE ROOM SCHOOLHOUSE	PARK AVE, DUNNELLO		
MR01217	SS	MAY HOUSE	106 PARK AVE, DUNNELLO		
MR01218	SS	PETERSON HOUSE	206 PARK AVE-A, DUNNELLO		
MR01219	SS	PETERSON HOUSE COTTAGE	206 PARK AVE-B, DUNNELLO		
MR01220	SS	PARKER HOUSE	207 PARK AVE, DUNNELLO		NR Contrib - MR01900
MR01221	SS	WARREN HOUSE	304 PARK AVE, DUNNELLO		



MR01288	SS	GRUMBLES SMALL OUTBUILDING	222 WALNUT ST-B, DUNNELLON			
MR01289	SS	KOONCE HOUSE	306 WALNUT ST, DUNNELLON			NR Contrib - MR01900
MR01290	SS	OSTEEN HOUSE	308 WALNUT ST, DUNNELLON			NR Contrib - MR01900
MR01291	SS	DR BLACK/GRESHAM HOUSE	318 WALNUT ST, DUNNELLON			NR Contrib - MR01900
MR01292	SS	J * R AUTO	N WILLIAMS ST, DUNNELLON			
MR01293	SS	BLUE LODGE/MASONIC BUILDING	N WILLIAMS ST, DUNNELLON			
MR01294	SS	BANK OF DUNNELLON	103 N WILLIAMS ST, DUNNELLON			
MR01295	SS	ROOF MOTOR CO	110 N WILLIAMS ST, DUNNELLON			
MR01296	SS	FIRST BETHEL BAPTIST CHURCH	203 N WILLIAMS ST, DUNNELLON			
MR01297	SS	DINKINS SERVICE STORE	208 N WILLIAMS ST, DUNNELLON			
MR01298	SS	301 N WILLIAMS ST	301 N WILLIAMS ST, DUNNELLON			
MR01299	SS	303 N WILLIAMS ST	303 N WILLIAMS ST, DUNNELLON			
MR01300	SS	405 N WILLIAMS ST	405 N WILLIAMS ST, DUNNELLON			
MR01301	SS	MCCUJAY COTTAGE	409 N WILLIAMS ST, DUNNELLON			
MR01302	SS	MYERS BUILDING/H & R BLOCK	113 S WILLIAMS ST, DUNNELLON			
MR01303	SS	BOB ROGERS REAL ESTATE	106 S WILLIAMS ST, DUNNELLON			
MR01304	SS	CHRISTIAN & GAMBLE MERCANTILE	108 S WILLIAMS ST, DUNNELLON			
MR01305	SS	CITY HALL	114 S WILLIAMS ST, DUNNELLON			
MR01306	SS	RR DEPOT/TERMINAL FACILITY	125 S WILLIAMS ST, DUNNELLON			
MR01307	SS	FIRST AVE	FIRST AVE, DUNNELLON			
MR01308	SS	BARN	FIRST AVE, DUNNELLON			
MR01309	SS	POWELL TRACTOR BARN	FIRST AVE, DUNNELLON			
MR01310	SS	P A POWELL HOUSE	200 FIRST AVE, DUNNELLON			
MR01311	SS	FISHERMAN'S CABIN	204 FIRST AVE, DUNNELLON			
MR01312	SS	LUKE P NICHOLSON HOUSE	207 FIRST AVE, DUNNELLON			
MR01313	SS	C A DINKINS HOUSE	217 FIRST AVE, DUNNELLON			
MR01314	SS	260 FIRST AVE	260 FIRST AVE, DUNNELLON			
MR01315	SS	FIRST BAPTIST CHURCH BELL	300 FIRST AVE, DUNNELLON			
MR01316	SS	DR WALL HOUSE	405 FIRST AVE, DUNNELLON			
MR01317	SS	BLANDING BARRICKS	406 FIRST AVE, DUNNELLON			
MR01318	SS	440 FIRST AVE	440 FIRST AVE, DUNNELLON			
MR01319	SS	ROBERTSON/OWENS HOUSE	215 SECOND AVE-A, DUNNELLON			
MR01320	SS	ROBERTSON/OWENS COTTAGE	215 SECOND AVE-B, DUNNELLON			
MR01321	SS	MOON HOUSE	260 SECOND AVE, DUNNELLON			
MR01322	SS	HAYES HOUSE	285 SECOND AVE, DUNNELLON			
MR01323	SS	300 SECOND AVE	300 SECOND AVE, DUNNELLON			
MR01324	SS	KOON HOUSE	405 SECOND AVE, DUNNELLON			
MR01325	SS	WETZEL HOUSE	425 SECOND AVE, DUNNELLON			
MR01326	SS	STEAM PLANT/HERBERT MEREDITH HOUSE	THIRD AVE, DUNNELLON			
MR01327	SS	ROSEBANK/VOGT HOUSE/MEREDITH HOUSE	US HIGHWAY 40, DUNNELLON			
MR01328	SS	FIRST GAS STATION SITE-STANDARD OIL	US HIGHWAY 41, DUNNELLON		-RESOURCE DESTROYED-	
MR01329	SS	BRIDGES HOMESTEAD	HIGHWAY 484, DUNNELLON			
MR01330	SS	SUGARMILL ON BRIDGES HOMESTEAD	HIGHWAY 484, DUNNELLON			
MR01331	SS	CARTER HOMESTEAD	NW 28TH PLACE, FELLOWSHIP			
MR01332	SS	S B BROOKS HOUSE	63 ST NW, FELLOWSHIP			
MR01333	SS	FELLOWSHIP HOUSE	8373 63RD ST NW, FELLOWSHIP			
MR01334	SS	DAVIS HOUSE	CR 32623, FELLOWSHIP			
MR01335	SS	LOG CRIB	192 PL NW, FLEMINGTON			
MR01336	SS	R G MCEWEN HOUSE	CR 318, FLEMINGTON			
MR01337	SS	JOE MATHEWS HOUSE	CR 318, FLEMINGTON			
MR01338	SS	FLEMINGTON STORE	CR 318 AT CR 329, FLEMINGTON			
MR01339	SS	FLEMINGTON HOUSE #1	CR 318, FLEMINGTON			
MR01340	SS	E L SMITH HOUSE	CR 320, FLEMINGTON			
MR01341	SS	ZETROUER HOUSE	CR 320, FLEMINGTON			
MR01342	SS	FLEMINGTON SCHOOL	CR 329, FLEMINGTON			
MR01343	SS	FLEMINGTON HOUSE #2	CR 329, FLEMINGTON			
MR01344	SS	FLEMINGTON HOUSE #3	CR 329, FLEMINGTON			
MR01345	SS	CRIB	MONROE BLVD, FLEMINGTON			
MR01346	SS	HARRISON HOUSE	SR 318, FLEMINGTON			
MR01347	SS	FLEMINGTON HOUSE #4	NW 200 ST RD, FLEMINGTON			
MR01348	SS	J L WHITTINGTON HOUSE	NW 200 ST RD, FLEMINGTON			
MR01349	AR	STEPHENS MILL				
MR01350	SS	FT MCCOY SCHOOL	14660 NE 315 HWY, Ft. McCoy		1936 Unspecified	
MR01351	SS	E P MILL SITE	CR 316, FT MCCOY		-RESOURCE DESTROYED-	
MR01352	SS	FT MCCOY SITE	CR 316, FT MCCOY		-RESOURCE DESTROYED-	
MR01353	SS	BARN	CR 316, FT MCCOY			
MR01354	SS	CRIB	CR 316, FT MCCOY			
MR01355	SS	FT MCCOY HOUSE #3	FLORIDA ST, FT MCCOY			
MR01356	SS	FT MCCOY HOUSE #4	FLORIDA ST, FT MCCOY			
MR01357	SS	FT MCCOY HOUSE #2	FLORIDA ST & CR 316, FT MCCOY			
MR01358	SS	HARPER HOUSE	FLORIDA AVE-OFF OF, FT MCCOY			
MR01359	SS	FT MCCOY HOUSE	SR 316, FT MCCOY			
MR01360	SS	FT MCCOY LOG HOUSE	SR 316-N OF, FT MCCOY			
MR01361	SS	MCCOY HOUSE	SIVERLAKE-N OF, FT MCCOY			
MR01362	SS	ZEIGLER BARN	65 AVE NW, FT MCCOY			
MR01363	SS	UNITED EVANGELICAL CHURCH	118 ST RD NW, GERMANTOWN			
MR01364	SS	GORES LANDING HOUSE	NE 130 AVE, GORES LANDING			
MR01365	SS	GRAHAMSVILLE METHODIST CHURCH	CR 314, GRAHAMSVILLE			
MR01366	SS	RANDALL, T W HOUSE	11685 NE CO HWY C-314, GRAHAMSVILLE		c1887 Frame Vernacular	Eligible NR Listed - Apr 06, 1995
MR01367	SS	GRAHAMSVILLE HOUSE #1	CR 314, GRAHAMSVILLE			
MR01368	SS	IRVINE HOUSE #9	CR 318, IRVINE			
MR01369	SS	IRVINE CRATE COMPANY VENEER MACHINE	CR 318, IRVINE			
MR01370	SS	IRVINE HOUSE #10	S OF CR 318, IRVINE			
MR01371	SS	ALAN GLADDING HOUSE	S OF CR 318, IRVINE			
MR01372	AR	LANG SYNE PLANTATION #2 (FORT DRANE?)	none			Not Eligible

MR01373	SS	IRVINE HOUSE #2	SR 318 AND SR 225, IRVINE		
MR01374	SS	IRVINE HOUSE #3	SR 318 AND SR 225, IRVINE		
MR01375	SS	IRVINE HOUSE #4	SR 318 AND SR 225, IRVINE		
MR01376	SS	BARN	SR 318 AND SR 225, IRVINE		
MR01377	SS	IRVINE HOUSE #5	SR 318 AND SR 225, IRVINE		
MR01378	SS	IRVINE HOUSE #6	SR 318 AND SR 225, IRVINE		
MR01379	SS	IRVINE HOUSE #7	SR 318 AND SR 225, IRVINE		
MR01380	SS	EDWARDS HOUSE	SR 318 AND SR 225, IRVINE		
MR01381	SS	IRVINE CITRUS PACKING HOUSE	IRVINE	c1903 Frame Vernacular	Eligible
MR01382	SS	WAREHOUSE BUILDING	IRVINE	c1903 Frame Vernacular	Eligible
MR01383	SS	BASKET SHED	IRVINE	c1903 Frame Vernacular	Eligible
MR01384	SS	IRVINE HOUSE #11	SR 318 AND SR 225, IRVINE		
MR01385	SS	IRVINE HOUSE #1	SR 318 AND SR 225, IRVINE		
MR01386	SS	IRVINE HOUSE #8	SR 318 AND SR 225, IRVINE		
MR01387	SS	CRIB	IRVINE	c1903 Frame Vernacular	Eligible
MR01388	SS	BARN	IRVINE	c1903 Frame Vernacular	Eligible
MR01389	SS	LOMBARD BOILER	IRVINE	1925 Unspecified	Eligible
MR01390	SS	BARN	IRVINE	c1903 Frame Vernacular	Eligible
MR01391	SS	SAWDUST COLLECTOR	IRVINE	c1903 Unspecified	
MR01392	SS	ENGINE	IRVINE	1903 No style	Eligible
MR01393	SS	GRADING BARN	IRVINE	c1903 Frame Vernacular	Eligible
MR01394	SS	CUMMER CONCRETE PLANT WORKER HOUSE	25A-A, KENDRICK		
MR01395	SS	CUMMER CONCRETE PLANT	25A-B, KENDRICK		
MR01396	SS	KENDRICK BAPTIST CHURCH	3150 NW 60TH AVE, KENDRICK		
MR01397	SS	KENDRICK BAPTIST CHURCH PARSONAGE	3020 NW 62 ST, KENDRICK		
MR01398	SS	CLYLES HOME & CEMETERY	25A-W OF, KENDRICK		
MR01399	SS	KENDRICK HOUSE	25A, KENDRICK		
MR01400	SS	GRANT SMITH HOUSE	BEULAH AVE, KERR		NR Contrib - MR02327
MR01401	SS	LAKE PINES	BEULAH AVE, KERR		NR Contrib - MR02327
MR01402	SS	TWIN OAKS	BEULAH AVE, KERR		NR Contrib - MR02327
MR01403	SS	CAMPFORREST	BEULAH AVE, KERR		NR Contrib - MR02327
MR01404	SS	ARTHUR SMILEY HOUSE	735 BEULAH AVE, KERR		NR Contrib - MR02327
MR01405	SS	HARVARD STREET HOUSE	HARVARD ST, KERR		
MR01406	SS	KERR CITY POST OFFICE	HILL ST, KERR		NR Contrib - MR02327
MR01407	SS	LAKE KERR BARN	SALT SPRINGS AVE, KERR		
MR01408	SS	PALMPINEOAK	SALT SPRINGS AVE, KERR		NR Contrib - MR02327
MR01409	SS	LACOTA HOUSE #1	46TH ST NE, LACOTA		
MR01410	SS	LACOTA HALL & PARLOR	138TH AVE RD NE, LACOTA		
MR01411	SS	BUNGALOW	CR 42, LAKE WEIR		
MR01412	SS	MCDONALD/MARTIN HOUSE	CR 42A & DOUGLAS RD, LAKE WEIR		
MR01413	SS	W W BROWN HOUSE	156 PL RD SE, LAKE WEIR		
MR01414	SS	MAYO TURPENTINE COMPANY BUNGALOW	170 AVE SE, LAKE WEIR		
MR01415	SS	A WOHL HOUSE	1198 REDDING RD, LAKE WEIR		
MR01416	SS	WEIRSDALE HOUSE #1	SUNSET HARBOR RD, LAKE WEIR		
MR01417	SS	W B MORROW HOUSE			
MR01418	SS	LEVINSTON HOUSE #1	SE 10TH, LEVINSTON		
MR01419	SS	LOWELL SCHOOLHOUSE	12660 CR 25A, LOWELL		
MR01420	SS	WETUMPKA FRUIT CO TENANT HOUSE #2	50 CT RD NW-A, LOWELL		
MR01421	SS	WETUMPKA FRUIT CO TENANT HOUSE #1	59 CT RD NW, LOWELL		
MR01422	SS	LEONARD/BILLINGS HOUSE & GROVE	50 CT RD NW-B, LOWELL		
MR01423	SS	EDWARDS HOUSE	NW 100 ST, LOWELL		
MR01424	SS	MARTEL DEPOT	8585 W 40 HWY, Ocala	c1903 Frame Vernacular	Not Eligible
MR01425	SS	MARTEL FARMSTEAD	309 & 40 SW, MARTEL	-RESOURCE DESTROYED-	
MR01426	RG	FESSENDEN ACADEMY HISTORIC DISTRICT	OCALA	FMSF Building Complex - 4 Contrib Resources	Eligible NR Listed - Sep 29, 1994
MR01427	SS	MARTIN HOUSE	14812 97 LN, MARTIN		
MR01428	SS	NW 100 ST	NW 100 ST, MARTIN		
MR01429	SS	NW 100 ST	NW 100 ST, MARTIN		
MR01430	SS	MARTIN BUNGALOW			
MR01431	SS	RUSH HOUSE	CR 320, MCINTOSH		
MR01432	SS	MILLWOOD HOUSE	CR 25A, MILLWOOD		
MR01433	SS	MOSS BLUFF DAIRY BARN	SE 170TH AVE, MOSS BLUFF		
MR01434	SS	J H FORT HOUSE	530 CR 314, MOSS BLUFF		
MR01435	SS	WATERMAN HOUSE	555A 170TH AVE, MOSS BLUFF		
MR01436	SS	DILLON LONG HOUSE	526 314A, MOSS BLUFF		
MR01437	SS	MOSS BLUFF BARN	314A, MOSS BLUFF		
MR01438	SS	MEADOWS/MORRISON HOUSE	314A, MOSS BLUFF		
MR01439	SS	WHITE HOUSE	314A AT 464, MOSS BLUFF		
MR01440	SS	RUSSELL HOUSE	1608 NE 49 ST, OAK		
MR01441	SS	H S CAMP HOUSE	N W 63 ST, OAK		
MR01442	SS	TOWNSEND/PERKINS/CAMP HOUSE	1826 NE 63 ST, OAK		
MR01443	SS	MILLER HOUSE	5742 200A, OAK		
MR01444	SS	PERKINS HOUSE	5723 200A, OAK		
MR01445	SS	L A WEEKLY SERVICE STATION	6300 200A, OAK		
MR01446	SS	L A WEEKLY HOUSE	6903 200A, OAK		
MR01447	SS	FAIR OAK	5015 200A, OAK		
MR01448	SS	MARION COUNTY SCHOOL THEATER	CR200, OAK		
MR01449	SS	MCDOWELL CRATE & LUMBER CO HOUSE	CR 326, OAK		
MR01450	SS	OAK HOUSE	CR 326, OAK		
MR01451	SS	H M HARDEN HOUSE	35 ST NW, OCALA		
MR01452	SS	ROSE HOUSE	2ND AVE SES, OCALA		
MR01453	SS	TURNER FRUIT CO PACKING HOUSE	CR 441, OCALA		

MR01454	SS	LOG CRIB	CR 464, OCLAWA			
MR01455	SS	LOG CRIB	CR 464, OCLAWA			
MR01456	SS	OKLAHAWA HOUSE	CR 25 AT 141 AVE RD SE, OKLAHAWA			
MR01457	SS	CR 25 AT 464C	CR 25 AT 464C, OKLAHAWA			
MR01458	SS	OKLAHAWA INN	CR 25 AT 464C, OKLAHAWA			
MR01459	SS	OKLAHAWA HOUSE #5	114 ST RD SE, OKLAHAWA			
MR01460	SS	BOARDING HOUSE	133 TERR SE - S OF CR 25, OKLAHAWA			
MR01461	SS	OKLAHAWA FIRST BAPTIST CHURCH	133 TERR SE AT 121 PL SE, OKLAHAWA			
MR01462	SS	MA BARKER HOUSE	441A, OKLAHAWA			
MR01463	SS	OKLAHAWA HOUSE #12	441A, OKLAHAWA			
MR01464	SS	DOWNS PACKING HOUSE	441A, OKLAHAWA			
MR01465	SS	OXNER HOUSE	441A, OKLAHAWA			
MR01466	SS	DOXIER HOUSE	441A, OKLAHAWA			
MR01467	SS	OKLAHAWA HOUSE	441A, OKLAHAWA			
MR01468	SS	OKLAHAWA HOUSE #2	441A, OKLAHAWA			
MR01469	SS	E C HOOD HOUSE	441A, OKLAHAWA			
MR01470	SS	OKLAHAWA HOUSE #3	441A, OKLAHAWA			
MR01471	SS	AYER, ALFRED HOUSE	441A, OKLAHAWA		Eligible	NR Listed - Jul 13, 1993
MR01472	SS	OKLAHAWA HOUSE	441A, OKLAHAWA			
MR01473	SS	OKLAHAWA HOUSE	441A, OKLAHAWA			
MR01474	SS	LAKE WEIR HOUSE	441A, OKLAHAWA			
MR01475	SS	SAMUEL EAGLETON HOUSE	441A, OKLAHAWA			
MR01476	SS	OKLAHAWA HOUSE	441A, OKLAHAWA			
MR01477	SS	OKLAHAWA HOUSE #8	441A W ON DIRT RD, OKLAHAWA			
MR01478	SS	JOHNSON'S BEACH	CR 464 AT LAKE, OKLAHAWA			
MR01479	SS	OKLAHAWA HOUSE #13	CR 464 N OF CR 25, OKLAHAWA			
MR01480	SS	OLD OKLAHAWA STORE	CR 464C AT 120 ST SE, OKLAHAWA			
MR01481	SS	OKLAHAWA HOUSE #12	464C N OF CR 425, OKLAHAWA			
MR01482	SS	ASSOCIATED FRUIT PACKERS	CR 464 AT 114 ST RD SE, OKLAHAWA			
MR01483	SS	OKLAHAWA SCHOOL	464C N OF 122 PL SE, OKLAHAWA			
MR01484	SS	ROBERT BULLOCK HOUSE	OLD LAKE WEIR RD, OKLAHAWA	1885 Frame Vernacular	Eligible	NR Listed - Jul 13, 1993
MR01485	SS	T R AYER HOUSE	OLK LAKE WEIR RD, OKLAHAWA	c1885 Frame Vernacular	Eligible	NR Listed - Jul 13, 1993
MR01486	SS	RHEINAUER/YONGE HOUSE	OLD LAKE WEIR RD, OKLAHAWA			
MR01487	SS	W S CAMP HOUSE	ALT US 27-OFF OF, OKLAHAWA			
MR01488	SS	OKLAHAWA HOUSE #10	SR 25, OKLAHAWA			
MR01489	SS	OKLAHAWA HOUSE #14	SR 464, OKLAHAWA			
MR01490	SS	ORANGE LAKE HOUSE #2	53 TERR NW, ORANGE LAKE			
MR01491	SS	ORANGE LAKE HOUSE #4	53 TERR NW, ORANGE LAKE			
MR01492	SS	ALLEN CHAPEL	NW 60TH ST, ORANGE LAKE			
MR01493	SS	ORANGE LAKE HOUSE #1	60TH AVE NO, ORANGE LAKE			
MR01494	SS	ORANGE LAKE HOUSE	53 TERR NW AT 190 PL NW, ORANGE LAKE			
MR01495	SS	ORANGE LAKE BAPTIST CHURCH	53 TERR NW, ORANGE LAKE			
MR01496	SS	RAILROAD HOUSE	NW 185TH AVE, ORANGE LAKE			
MR01497	SS	190 PL NW	190 PL NW, ORANGE LAKE			
MR01498	SS	TRINITY CHURCH (EPISCOPAL)	190 PL NW AT 53RD NW, ORANGE LAKE			
MR01499	SS	ORANGE LAKE LAKE HOUSE #2	191 PL NW, ORANGE LAKE			
MR01500	SS	PARRAMORE'S HOUSE	191 PL NW AT 53 AVE NW, ORANGE LAKE			
MR01501	SS	OLD SCHOOL	SR 441, ORANGE LAKE			
MR01502	SS	ORANGE LAKE HOUSE #13	229 LN NE, ORANGE LAKE SHORES			
MR01503	SS	JOHNSON HOUSE	CR 315 TO RD N OF TOWN, ORANGE SPRINGS			
MR01504	AR	FT RUSSELL	Orange Springs			
MR01505	SS	ORANGE SPRINGS COMMUNITY CHURCH	24345 NE 243RD ST, ORANGE SPRINGS	1852 Frame Vernacular		NR Listed - Dec 22, 1988
MR01506	SS	LEVINSTON HOUSE	CHURCH ST & PARSONS ST, ORANGE SPRINGS			
MR01507	SS	ORANGE SPRINGS HOUSE #2	MAIN ST & HWY 21, ORANGE SPRINGS			
MR01508	SS	EVANSTON HOUSE	PEARSON ST, ORANGE SPRINGS			
MR01509	SS	TOWNSEND, JAMES W. HOUSE/ORANGE SPR	SPRING ST & MAIN ST, ORANGE SPRINGS	1912 Frame Vernacular	Eligible	NR Listed - Oct 17, 1988
MR01510	SS	L K HENDRICKS HOUSE	CR 326, PLEASANT HILL			
MR01511	SS	WILLIAM PRESTON PERRY HOUSE	NW 75 ST, PINE			
MR01512	SS	OLD STORE	SW HWY 441, PINE	-RESOURCE DESTROYED-		
MR01513	SS	CHARCOAL OVENS	NW HWY 40, ROMEO			
MR01514	SS	DANIEL MORGAN HOUSE	13535 N 19 HWY, Salt Springs	1900- Frame Vernacular		NR Listed - Sep 26, 2013
MR01515	SS	HOLY BAND OF INSPIRATION #1	SE 80th ST, Doctors Inlet	c1890 Frame Vernacular	Insufficient Info	
MR01516	SS	JOHN J BARR HOME	100 AVE NW, SHILOH			
MR01517	SS	JOHN ADAMS DOGTROT BARN	135 AVE RD, SHILOH			
MR01518	SS	LOG HOUSE	136 AVE RD, SHILOH			
MR01519	SS	MARY W PHILIPS	188 ST RD, SHILOH			
MR01520	SS	FLEMINGTON HOUSE #6	188 ST NW, SHILOH			
MR01521	SS	ISSAC MIXON HOUSE	200 ST NW, SHILOH			
MR01522	SS	ZETROUER HOUSE #3	CR 320, SHILOH			
MR01523	SS	ZETROUER CABIN #1	CR 320, SHILOH			
MR01524	SS	ZETROUER CABIN #4	CR 320, SHILOH			
MR01525	SS	V P SMITH HOUSE	CR 320, SHILOH			
MR01526	SS	SHILOH SUNDAY SCHOOL	CR 320, SHILOH			
MR01527	SS	SHILOH METHODIST CHURCH	CR 320, SHILOH			
MR01528	SS	SHILOH HOUSE #2	CR 320, SHILOH			
MR01529	SS	SHILOH HOUSE #2	CR 320, SHILOH			
MR01530	SS	ZETROUER CABIN #2	CR 320, SHILOH			
MR01531	SS	ZETROUER CABIN #3	CR 320, SHILOH			
MR01532	SS	ZETROUER CABIN #5	CR 329, SHILOH			
MR01533	SS	ZETROUER CABIN #6	CR 329, SHILOH			
MR01534	SS	ZETROUER CABIN #7	CR 329, SHILOH			
MR01535	SS	SHILOH HOUSE	CR 329, SHILOH			
MR01536	SS	SHILOH STORE	CR 329, SHILOH			

MR01537	SS	SHILOH HOUSE #2	CR 329, SHILOH			
MR01538	SS	SHILOH HOUSE	SR 320-N OF, SHILOH			
MR01539	SS	FEISTER HOUSE	SR 329, SHILOH			
MR01540	SS	M L FEASTER HOUSE	SR 329, SHILOH			
MR01541	SS	E L SMITH HOUSE & BARN	20749 NW 130th AVE, Shiloh	c1868	Frame Vernacular	
MR01542	SS	FLEMINGTON HOUSE #5	12 CT RD-N, SHILOH			
MR01543	SS	CIRCLE A RANCH	4020 SE 3rd AVE, Ocala	1942	Craftsman	
MR01544	SS	HOUSE #2	HWY 475 SW, OCALA GV			
MR01545	SS	HOUSE #4	HWY 475 SW, OCALA GV			
MR01546	SS	LYALL HOUSE	HWY 475 SW, OCALA GV			
MR01547	SS	SPARR UNITED METHODIST CHURCH	CR 200A, SPARR			
MR01548	SS	SPARR FIRST BAPTIST CHURCH	CR 200A, SPARR			
MR01549	SS	SPARR HOUSE	CR 200A, SPARR			
MR01550	SS	SPARR STORE & FILLING STATION	CR 200A, SPARR			
MR01551	SS	TARA OAKS	CR 329, SPARR			
MR01552	SS	HOUSTON HOUSE	CR 329, SPARR			
MR01553	SS	SPARR HOUSE	CR 329, SPARR			
MR01554	SS	TRIPLET/CARLTON HOUSE	CR 329, SPARR			
MR01556	SS	LYTLE HOUSE	140 AVE SE, STANTON			
MR01557	SS	F C BUFFUM BARN	140 AVE SE, STANTON			
MR01558	SS	STANTON HOUSE	155 ST SE, STANTON			
MR01559	SS	MARION COUNTY CITRUS COMPANY	464 AT NARRAGANSETT RD, STANTON			
MR01560	SS	BUNGALOW	NARRAGANSETT RD, STANTON			
MR01561	SS	BUNGLOW	NARRAGANSETT RD, STANTON			
MR01562	SS	R A KELSEY HOUSE	NARRAGANSETT RD, STANTON			
MR01563	SS	BEATRICE ROBINSON HOUSE	HWY 42 SE, SUMMERFIELD			
MR01564	SS	RUSSEL HOUSE	6650 SE 145th ST, Summerfield	1925	Bungalow	Not Eligible
MR01565	SS	DILLARD HOUSE	14350 S US 301 HWY, Summerfield	1890	Frame Vernacular	Not Eligible
MR01566	SS	LIGHTHOUSE TABERNACLE	14555 S US 301 HWY, Summerfield	1926	Colonial Revival	Not Eligible
MR01567	SS	MAYONIA	14651 S US 301, Summerfield	c1897	Colonial Revival	Eligible
MR01568	SS	SUMNER HOUSE	NEWSOME ST, SUMMERFIELD			
MR01569	SS	SUMMERFIELD SCHOOL	US 301-W OF, SUMMERFIELD			
MR01570	SS	FIRST BAPTIST CHURCH	US 301-W OF, SUMMERFIELD			
MR01571	SS	SUMMERFIELD HOUSE #1	6771 SE 147th ST, Summerfield	1903	Frame Vernacular	Not Eligible
MR01572	SS	FREIGHT DEPOT	US 301-E OF, SUMMERFIELD			
MR01573	SS	SUMMERFIELD HOUSE #2	NEWSOME ST, SUMMERFIELD			
MR01574	SS	SUMMERFIELD SCHOOL	NEWSOME ST, SUMMERFIELD			
MR01575	SS	SUNSET HARBOR HOUSE #5	CR 42 & 105 AVE SE, SUNSET HARBOR			
MR01576	RG	OLD TRAIL	Sunset Harbor		Linear Resource	
MR01577	SS	SUNSET HARBOR HOUSE	105 TERR SE & 157 LN SE, SUNSET HARBOR			
MR01578	SS	WIRTZ HOUSE	105 TERR SE & 157 LN SE, SUNSET HARBOR			
MR01579	SS	SUNSET HARBOR HOUSE #2	158 PL SE, SUNSET HARBOR			
MR01580	SS	SUNSET HARBOR HOUSE #4	159 ST SE, SUNSET HARBOR			
MR01581	SS	SUNSET HARBOR HOUSE #3	SUNSET HARBOR RD, SUNSET HARBOR			
MR01582	SS	ST JOHN'S LUTHERAN CHURCH	SUNSET HARBOR RD, SUNSET HARBOR			
MR01583	SS	WRITZ HONEY COMPANY (SUE BEE)	SUNSET HARBOR RD, SUNSET HARBOR			
MR01584	SS	SMITH BROTHERS PACKING HOUSE	CR 320, WACHAHOOTA			
MR01585	SS	WELCOME HALL	CR 42, WEIRSDALE			
MR01586	SS	PLEASANT HILL GROVES MAIN HOUSE	CR 42, WEIRSDALE			
MR01587	SS	T B SNOOKS HOUSE	CR 42, WEIRSDALE			
MR01588	SS	PLEASANT HILL GROVES BARN	CR 42, WEIRSDALE			
MR01589	SS	PLEASANT GROVES PACKING HOUSE	CR 42, WEIRSDALE			
MR01590	SS	PLEASANT HILL GROVES CRIB	CR 42, WEIRSDALE			
MR01591	SS	FRITCH HOUSE	CR 42, WEIRSDALE			
MR01592	SS	CR 42 & 134 TERR SE	CR 42 & 134 TERR SE, WEIRSDALE			
MR01593	SS	CR 42 & DOUGLAS RD	CR 42 & DOUGLAS RD, WEIRSDALE			
MR01594	SS	MILHOLLAND HOUSE	CR 42 & DOUGLAS RD, WEIRSDALE			
MR01595	SS	D S CHASE HOUSE	117 AVE SE-A, WEIRSDALE			
MR01596	SS	D S CHASE BARN	117 AVE SE-B, WEIRSDALE			
MR01597	SS	LAKE COUNTY LANDOWNER'S ASSOC HOUSE	134 AVE SE, WEIRSDALE			
MR01598	SS	A B SNOOKS HOUSE	137 CT SE, WEIRSDALE			
MR01599	SS	C B GATES HOUSE	137 CT SE, WEIRSDALE			
MR01600	SS	LOUSIA A LEWING HOUSE	137 CT SE, WEIRSDALE			
MR01601	SS	WEIRSDALE PRESBYTERIAN CHURCH	137 CT SE, WEIRSDALE			
MR01602	SS	MORGAN DAVENPORT HOUSE	137 CT SE, WEIRSDALE			
MR01603	SS	E B FOSTER BARN	160 ST SE, WEIRSDALE			
MR01604	SS	160 ST SE	160 ST SE, WEIRSDALE			
MR01605	SS	WEIRSDALE HOUSE #4	163 ST SE, WEIRSDALE			
MR01606	SS	WEIRSDALE PACKING HOUSE	164 ST SE, WEIRSDALE			
MR01607	SS	WALLING COMPANY HOUSE	441A-W OF, WEIRSDALE			
MR01608	SS	SUMMERFIELD NURSERY CO HOUSE #1	441A-E OF, WEIRSDALE			
MR01609	SS	SUMMERFIELD NURSERY CO HOUSE #2	441A-E OF, WEIRSDALE			
MR01610	SS	SUMMERFIELD NURSERY CO HOUSE #3	441A-E OF, WEIRSDALE			
MR01611	SS	SUMMERFIELD NURSERY CO HOUSE #4	441A-E OF, WEIRSDALE			
MR01612	SS	CATARUZZA HOUSE	441A-E OF, WEIRSDALE			
MR01613	SS	WEIRSDALE HIGH SCHOOL	441A-E OF, WEIRSDALE			
MR01614	SS	WEIRSDALE FILLING STATION	CR 464 & CR 42, WEIRSDALE			
MR01615	SS	WILLIAMS HOUSE (R B RICHER)	DOUGLAS RD, WEIRSDALE			
MR01616	SS	E B FOSTER HOUSE	OLD RR RIGHT OF WAY, WEIRSDALE			
MR01617	SS	WEIRSDALE HOUSE #11	ORANGE ST, WEIRSDALE			
MR01618	SS	INTERNATIONAL HOUSE	ORANGE ST, WEIRSDALE			
MR01619	SS	MAIN HOUSE	SUNSET HARBOR RD, WEIRSDALE			
MR01620	SS	SUNSET HARBOR RD	SUNSET HARBOR RD, WEIRSDALE			
MR01621	SS	SUNSET HARBOR RD	SUNSET HARBOR RD, WEIRSDALE			
MR01622	SS	WEIRSDALE HOUSE #3	SUNSET HARBOR RD, WEIRSDALE			
MR01623	SS	SUNSET HARBOR RD	SUNSET HARBOR RD, WEIRSDALE			
MR01624	SS	C T CANNARD	SUNSET HARBOR RD, WEIRSDALE			
MR01625	SS	WEIRSDALE HOUSE #5	SUNSET HARBOR RD, WEIRSDALE			
MR01626	SS	HALLS HOLLOW	SUNSET HARBOR RD, WEIRSDALE			

MR01627	SS	SUNSET HARBOR RD	SUNSET HARBOR RD, WEIRSDALE
MR01628	SS	YORK BAPTIST CHURCH	119 AVE SW, YORK
MR01629	SS	EVINSTON HOUSE #3	75 AVE RD NW, MCINTOSH GV
MR01630	SS	230 AVE NW	230 AVE NW, MCINTOSH GV
MR01631	AR	CAMP IZARD??-POSSBL LOCN-SEE 8MR220.1971	
MR01632	SS	COLONIAL REVIVAL HOUSE	CR 316 AT INTERSTATE 75, FAIRFIELD GV
MR01633	SS	P J MESSER HOUSE	
MR01634	SS	MESSER CRIB	
MR01635	SS	BELLEVIEW HOUSE #2	
MR01636	SS	ALDRICH BARN	
MR01637	SS	VERNACULAR HOUSE #3	
MR01638	SS	HERBEART MILLS HOUSE	
MR01639	SS	CLARK HOUSE	160 ST NW, FLEMINGTON GV
MR01640	SS	HIP ROOF HOUSE	160 ST NW, FLEMINGTON GV
MR01641	SS	VERNACULAR HOUSE	160 ST NW, FLEMINGTON GV
MR01642	SS	MARS HILL HOUSE	
MR01643	SS	HOLLY FARM SYRUP SHED	47 ST RD SE AT BLUE RD-A, MOSS BLUFF GV
MR01644	SS	HOLLY CRIB	47 ST RD SE AT BLUE RD-B, MOSS BLUFF GV
MR01645	SS	HOLLY, WILLIAM ARMSTEAD-HOUSE	47 ST RD SE AT BLUE RD-C, MOSS BLUFF GV
MR01646	SS	HOLLY HOMESTEAD-BARN	47 ST RD SE AT BLUE RD-D, MOSS BLUFF GV
MR01647	SS	SUNSET HARBOR HOUSE #6	CR 42 W OF 105 AVE SE, LAKE WEIR GV
MR01648	SS	SCHEGEL HOUSE	118 AVE RD SE, LAKE WEIR GV
MR01649	SS	LAKE WEIR FIRST BAPTIST CHURCH	441A-W ON RR RIGHT OF WA, EAST LAKE WEIR GV
MR01650	SS	WEIRSDALE HOUSE #2	SUNSET HARBOR, LAKE WEIR GV
MR01651	SS	CUMROC OFFICE	
MR01652	SS	CLINCH-EDWARDS HOUSE	CR 329, IRVINE GV
MR01653	SS	HALL HOUSE	
MR01654	SS	MCCOY HOUSE	
MR01655	SS	VERNACULAR HOUSE	NE 130 AVE-OFF OF, CEDAR CREEK GV
MR01656	SS	ZETROUER HOUSE	CR 320, SHILOH GV
MR01657	SS	BUNGALOW	
MR01658	SS	HALL & PARLOR HOUSE	60 AVE NW-A, EMATHIA GV
MR01659	SS	VERNACULAR HOUSE #5	60 AVE NW-B, EMATHIA GV
MR01660	SS	TENANT HOUSE	60 AVE NW, KENDRICK GV
MR01661	SS	VERNACULAR HOUSE	44 AVE NW, KENDRICK GV
MR01662	SS	DEBUS HOUSE	NW 130 ST-S OF, BLICHTON GV
MR01663	SS	FANTVILLE HOUSE	160 AVE AT 120 ST NW, BLICHTON GV
MR01664	SS	GEORGE HOUSE	160 AVE NW-A, BLICHTON GV
MR01665	SS	M L DOUGLAS CRIB	160 AVE NW-B, BLICHTON GV
MR01666	SS	HAMMOCK CRIB	160 AVE NW-C, BLICHTON GV
MR01667	SS	S B DANIELS HOUSE	NE 98 ST & OLIVE, ANTHONY
MR01668	SS	NATHANEL MEADOWS HOUSE	100 ST NW, ANTHONY
MR01669	SS	SPRINGHILL FARM	E ANTHONY RD, ANTHONY
MR01670	SS	ANTHONY METHODIST EPISCOPAL CHURCH	BURBANK RD, ANTHONY
MR01671	SS	E A SHEALEY HOUSE	BURBANK & 4TH, ANTHONY
MR01672	SS	WILLIAM WALLACE HOWELL HOUSE	BURBANK & 4TH-NE CORNER, ANTHONY
MR01673	SS	ANNA LOU SOUTER HOUSE	ELMWOOD ST, ANTHONY
MR01674	SS	ANTHONY HOUSE ON FLORENCE AVE	FLORENCE AVE, ANTHONY
MR01675	SS	ANTHONY HOUSE #6	FLORENCE & 1ST, ANTHONY
MR01676	SS	ANTHONY HOUSE #4	FLORENCE & MAIN ST, ANTHONY
MR01677	SS	J S GRAHAM HOUSE	MAIN ST, ANTHONY
MR01678	SS	FELIX DEVANE HOUSE	MAIN ST, ANTHONY
MR01679	SS	R K BROWN	MAIN ST, ANTHONY
MR01680	SS	L B TYDINGS HOUSE	MAIN ST, ANTHONY
MR01681	SS	ANTHONY BUNGALOW	MAIN ST, ANTHONY
MR01682	SS	ANTHONY HOUSE #14	MAIN ST, ANTHONY
MR01683	SS	MAIN ST	MAIN ST, ANTHONY
MR01684	SS	ANTHONY HOUSE #1	MARION ST, ANTHONY
MR01685	SS	ANTHONY SCHOOL	OLD 301 & E ANTHONY, ANTHONY
MR01686	SS	ANTHONY HOUSE ON OLD ANTHONY	OLD ANTHONY/SPARR RD, ANTHONY
MR01687	SS	ANTHONY HOUSE ON OLIVE ST.	OLIVE ST, ANTHONY
MR01688	SS	ANTHONY ITALINATE	OLIVE ST, ANTHONY
MR01689	SS	ANTHONY HOUSE #6	OLIVE ST, ANTHONY
MR01690	SS	ANTHONY HOUSE #2	OLIVE ST, ANTHONY
MR01691	SS	J S DAWSON HOUSE	OLIVE AT AT RR, ANTHONY
MR01692	SS	C LACOUSIE HOUSE	NE 20TH TERR & NE 98TH, ANTHONY
MR01693	SS	RESIDENCE NEXT TO ANTHONY HOUSE	US 301-OFF OF, ANTHONY
MR01694	SS	CITRA HOUSE	LEMON ST, ANTHONY
MR01695	SS	BELLEVIEW HOUSE #1	SE 110 ST, BELLEVIEW
MR01696	SS	BLAZE POND SCHOOL	99 ST RD NW, BLICHTON
MR01697	SS	ELLA DAVIS HOUSE	99 ST RD NW, BLICHTON
MR01698	SS	PINE GROVE HOUSE	99 ST RD NW, BLICHTON
MR01699	SS	VERNACULAR HOUSE #2	110 ST NW, BLICHTON
MR01700	SS	BLUE SINK HOUSE	115 AVE RD NW, BLICHTON
MR01701	SS	PINE GROVE SCHOOL	145 AVE RD NW, BLICHTON
MR01702	SS	COTTON PLANT SCHOOL BUILDING	145 AVE RD NW, BLICHTON
MR01703	SS	R ROGERS HOUSE	145 AVE RD NW, BLICHTON
MR01704	SS	BUTTERIDGE HOUSE	145 AVE RD NW, BLICHTON
MR01705	SS	MCKAY BARN	160 AVE NW, BLICHTON
MR01706	SS	BOARDMAN HOUSE #9	10TH SE, BOARDMAN
MR01707	SS	10TH SE	10TH SE, BOARDMAN
MR01708	SS	BOARDMAN CABIN	219 ST NW, BOARDMAN
MR01709	SS	226 LN NW	WILMER AVE, BOARDMAN
MR01710	SS	CHANDLER SAMPSON HOUSE	226 LN NW, BOARDMAN
MR01711	SS	SAMPSON BARN	226 LN NW, BOARDMAN
MR01712	SS	JAMES MCCULLARS/MCCARLY HOUSE	WILMER AVE, BOARDMAN
MR01713	SS	BOARDMAN PACKING HOUSE	226 LN NW, BOARDMAN
MR01714	SS	BOARDMAN HOUSE #12	LOUISIANA AVE, BOARDMAN
MR01715	SS	C P KEEP HOUSE	226 LN NW, BOARDMAN

MR01716	SS	BOARDMAN HOUSE	US 441, BOARDMAN			
MR01717	SS	BOARDMAN HOUSE #3	BROADWAY AVE, BOARDMAN			
MR01718	SS	BOARDMAN HOUSE #2	BROADWAY AVE, BOARDMAN			
MR01719	SS	BOARDMAN HOUSE	US 441, BOARDMAN			
MR01720	SS	FARNBACH HOUSE	DESOTO AVE, BOARDMAN			
MR01721	SS	G W MEANS HOUSE	FARMER RD W OF US 441, BOARDMAN			
MR01722	SS	BOARDMAN HOUSE #4	LAKE ST, BOARDMAN			
MR01723	SS	BOARDMANS SCHOOL	MARION ST, BOARDMAN			
MR01724	SS	BOARDMAN HOUSE #6	I-75-OFF OFF, BOARDMAN			
MR01725	SS	BOARDMAN HOUSE #7	US 441-OFF OF, BOARDMAN			
MR01726	SS	BOARDMAN HOUSE #8	US 441-OFF OF, BOARDMAN			
MR01727	SS	BOARDMAN HOUSE #9	US 441-OFF OF, BOARDMAN			
MR01728	SS	HUGH MCMANUS HOUSE	NE 100 ST-OFF OF, BURBANK			
MR01729	SS	BURBANK HOUSE #2	NE 100 ST-OFF OF, BURBANK			
MR01730	SS	BURBANK HOUSE #1	NE 100 ST-OFF OF, BURBANK			
MR01731	SS	BURBANK HOUSE #2	NE 100 ST-OFF OF, BURBANK			
MR01732	SS	BURBANK METHODIST CHURCH	NE 100 ST-OFF OF, BURBANK			
MR01733	SS	BURBANK HOUSE #4	NE 100 ST-OFF OF, BURBANK			
MR01734	SS	BURBANK STORE	NE 100 ST-OFF OF, BURBANK			
MR01735	SS	TUNEY HOUSE	CR 431 S-W OF, BURBANK			
MR01736	SS	CANDLER BUNGALOW #3	CR 464-OFF OF, CANDLER			
MR01737	SS	T M RICKARDS HOUSE	108 TERR RD SE, CANDLER			
MR01738	SS	BUNGALOW	108 TERR RD SE, CANDLER			
MR01739	SS	QUEEN ANNE HOUSE	108 TERR RD SE, CANDLER			
MR01740	SS	CANDLER HOUSE	108 TERR RD SE, CANDLER			
MR01741	SS	QUEEN ANNE HOUSE #2	108 TERR RD SE, CANDLER			
MR01742	SS	CANDLER HOUSE #1	110 ST RD, CANDLER			
MR01743	SS	CANDLER HOUSE #2	110 ST RD, CANDLER			
MR01744	SS	B N REDDING HOUSE	110 ST RD SE, CANDLER			
MR01745	SS	ISABELLA SINCLAIR HOUSE	110 ST RD SE, CANDLER			
MR01746	SS	HENRY RICKARDS HOUSE	110 ST RD SE, CANDLER			
MR01747	SS	W W JONES HOUSE	110 ST RD SE, CANDLER			
MR01748	SS	BUNGALOW	110 ST RD SE, CANDLER			
MR01749	SS	CANDLER HOUSE #7	CR 464, CANDLER			
MR01750	SS	CANDLER HOUSE	CR 464, CANDLER			
MR01751	SS	CANDLER HOUSE #6	RR RIGHT OF WAY, CANDLER			
MR01752	SS	WALLACE/WELCH HOUSE	CR 464-OFF OF, CANDLER			
MR01753	SS	AGNEW & ONEAL HOUSE	CR 464-OFF OF, CANDLER			
MR01754	SS	H B JONES HOUSE	CR 464-OFF OF, CANDLER			
MR01755	SS	CANDLER BUNGALOW #4	CR 464-OFF OF, CANDLER			
MR01756	SS	CEDAR GROVE HOUSE	CEDAR GROVE RD, CEDAR GROVE			
MR01757	SS	CEDAR GROVE COMMUNITY CHURCH	CEDAR GROVE RD, CEDAR GROVE			
MR01758	SS	GOTHE SAWMILL	10765 S US 41 HWY, Chatmar	c1945 Frame Vernacular		Not Eligible
MR01759	SS	CHATMAR HOUSE #5	98 TERR SW, CHATMAR			
MR01760	SS	CHATMAR DORMITORY	100 PLACE SW, CHATMAR			
MR01761	SS	CHATMAR HOUSE #3	100 LANE SW, CHATMAR			
MR01762	SS	CHATMAR HOUSE #1	101 PLACE SW, CHATMAR			
MR01763	SS	CHATMAR HOUSE #2	101 LANE SW, CHATMAR			
MR01764	SS	CHATMAR HOUSE #4	103 LANE SW, CHATMAR			
MR01765	SS	CHATMAR HOUSE #6	104 LANE SE, CHATMAR			
MR01766	SS	CHATMAR HOUSE #7	104 LANE SE, CHATMAR			
MR01767	SS	OLD DRUG STORE & DOCTOR'S OFFICE	CR 31, CITRA			
MR01768	RG	MEADOWS	Fl. McCoy	Linear Resource		Not Eligible
MR01769	SS	US 301	18545 N US 301 HWY, Citra	c1937 Frame Vernacular		Eligible
MR01770	SS	ARMSTRONG HOUSE	18050 U.S.301 HWY, CITRA	1901 Frame Vernacular		Eligible
						NR Listed - Jun 09, 2000
MR01771	SS	CITRA BAPTIST CHURCH	18280 N US 301 HWY, Citra	c1895 Gothic Revival		Not Eligible
MR01773	SS	CITRA HOUSE #7	HWY 318, CITRA			
MR01774	SS	F S DOUGLAS HOUSE	HWY 318-2 MI E OF TOWN, CITRA			
MR01775	SS	CITRA BANK	HWY 318 & PARK, CITRA			
MR01776	SS	CITRA HOUSE	HWY 318, CITRA			
MR01777	SS	E L WARTMAN STRUCTURE	HWY 318 & RR, CITRA			
MR01779	SS	WARTMAN GROVE MAINT SHED #2	LEMON ST, CITRA			
MR01780	SS	WARTMAN GROVE MAINT SHED #1	LEMON ST, CITRA			
MR01781	SS	CITRA HOUSE #3	LEMON & PINE, CITRA			
MR01782	SS	HITCHCOCK HOUSE	ORANGE & OAK, CITRA			
MR01783	SS	PINE ST HOUSE	PINE ST, CITRA			
MR01784	SS	J A HARRIS	PARCEL 03470, CITRA			
MR01785	SS	CITRA HOUSE #1	SR 318-S OF, CITRA			
MR01786	SS	DUPREE HOUSE SITE	SR 318, CITRA			
MR01787	SS	ELLIS ANDREW HOUSE SITE	SR 318, CITRA			
MR01788	SS	DUPREE PACKING HOUSE	SR 318-N OF, CITRA			
MR01789	SS	CITRA HOUSE #8	SR 318-N OF, CITRA			
MR01790	SS	DR STRICKLAND HOUSE	SR 318-S OF, CITRA			
MR01791	SS	L B MASON	18395 N US 301 HWY, Citra	c1900 Frame Vernacular		Not Eligible
MR01792	SS	ALBERT H HEINEMAN HOUSE	CR 314, CITRA			
MR01793	SS	E L MILLS HOUSE	CR 314-DIRT RD N OF, CITRA			
MR01794	SS	CONNOR HOUSE #1	CONNOR RD, CONNER			
MR01795	SS	RANDALL HOUSE	CONNOR RD, CONNER			
MR01796	SS	ST JOHNS M E CHURCH & MASONIC LDGE	CR 328, COTTON PLANT			
MR01797	SS	DR R O VEAL HOUSE	CR 328, COTTON PLANT			
MR01798	SS	COTTON PLANT HOUSE	CR 328 & 125TH, COTTON PLANT			
MR01799	SS	EAST LAKE WEIR STORE	SR 25 & NEW YORK AVE, EAST LAKE WEIR			
MR01800	SS	SR 25 & NEW YORK AVE	SR 25 & NEW YORK AVE, EAST LAKE WEIR			
MR01801	SS	EAST LAKE WEIR HOUSE #7	SR 25 & 138 ST SE, EAST LAKE WEIR			
MR01802	SS	JAMES RILEY JOSSELYN HOUSE	13845 ALTERNATE US 27, EAST LAKE WEIR	c1895 Frame Vernacular		Eligible
						NR Listed - Jul 13, 1993
MR01803	SS	B F WHITMAN HOUSE	CR 25, EAST LAKE WEIR			
MR01804	SS	EMATHLA HOUSE	83 PL NW, EMATHLA			

MR01805	SS	ARTHUR BROOKS HOUSE	100 AVE RD NW, EMATHLA		
MR01806	SS	WILEY BROOKS HOUSE	100 AVE RD NW, EMATHLA		
MR01807	SS	BROOKS DOGTROT BARN	100 AVE RD NW, EMATHLA		
MR01808	SS	F M LYTLE HOUSE	140 AVE SE-A, EAST LAKE WEIR		
MR01809	SS	140 AVE SE	140 AVE SE-B, EAST LAKE WEIR		
MR01810	SS	EUREKA HOUSE #1	N OF SR 316, EUREKA		
MR01811	SS	EUREKA STORE	SR 316 AT EUREKA RD, EUREKA		-RESOURCE DESTROYED-
MR01812	SS	OKLAHAWA HOUSE #9	441A E NEAR LAKE, EAST LAKE WEIR		
MR01813	SS	WEIRSDALE HOUSE #6	EATON BEACH RD, EATON BEACH		
MR01814	SS	WEIRSDALE HOUSE #7	EATON BEACH RD, EATON BEACH		
MR01815	SS	WEIRSDALE HOUSE #8	EATON BEACH RD, EATON BEACH		
MR01816	SS	WEIRSDALE HOUSE #9	EATON BEACH RD, EATON BEACH		
MR01817	SS	WEIRSDALE HOUSE #10	EATON BEACH RD, EATON BEACH		
MR01818	SS	EAST LAKE HOUSE #3	FLORIDA AVE, EAST LAKE WEIR		
MR01819	SS	FLORIDA AVE	FLORIDA AVE, EAST LAKE WEIR		
MR01820	SS	EAST LAKE WEIR HOUSE	FLORIDA AVE, EAST LAKE WEIR		-RESOURCE DESTROYED-
MR01821	SS	EAST LAKE WEIR HOUSE #5	NEW YORK AVE, EAST LAKE WEIR		
MR01822	SS	EAST LAKE WEIR BUNGALOW	NEW YORK AVE, EAST LAKE WEIR		
MR01823	SS	EAST LAKE WEIR HOUSE #5	NEW YORK AVE, EAST LAKE WEIR		
MR01824	SS	EAST LAKE WEIR HOUSE #6	NEW YORK AVE, EAST LAKE WEIR		
MR01825	SS	EAST LAKE WEIR HOUSE #4	NEW YORK AVE, EAST LAKE WEIR		
MR01826	SS	EAST LAKE WEIR HOUSE #4	NEW YORK AVE, EAST LAKE WEIR		
MR01827	SS	EAST LAKE WEIR HOUSE #3	NEW YORK AVE, EAST LAKE WEIR		
MR01829	SS	EAST LAKE WEIR BARN	RR RIGHT OF WAY, EAST LAKE WEIR		
MR01830	SS	EAST LAKE HOUSE/LAKESIDE INN	ALT US 27-OFF OF, EAST LAKE WEIR		
MR01831	SS	G E SNOW HOUSE	NEW YORK AVE-OFF OF, EAST LAKE WEIR		
MR01832	SS	F HODGSON HOUSE	E LAKE WEIR, EAST LAKE WEIR		
MR01833	SS	EAST LAKE WEIR BARN	E LAKE WEIR, EAST LAKE WEIR		
MR01834	SS	EAST LAKE WEIR HOUSE #2	E LAKE WEIR, EAST LAKE WEIR		
MR01835	SS	WILLIAM HECKER HOUSE	EUREKA RD, EUREKA		
MR01836	SS	ARCHIBALD HOUSE	DAISY RD, EUREKA		
MR01837	SS	EVINGSTON HOUSE #2	SE 10TH, EVINSTON		
MR01838	SS	EVINGSTON HOUSE	EVINGSTON RD, EVINSTON		
MR01839	SS	FAIRFIELD BAPTIST CHURCH	CR 225, FAIRFIELD		
MR01840	SS	FAIRFIELD HOUSE #2	CR 225, FAIRFIELD		
MR01841	SS	FAIRFIELD PRESBYTERIAN CHURCH	CR 225, FAIRFIELD		
MR01842	SS	FAIRFIELD HOUSE #1	CR 225, FAIRFIELD		
MR01843	SS	SCOTT HOUSE	CR 225A, FAIRFIELD		
MR01844	SS	FAIRFIELD HOUSE #1	CR 225A, FAIRFIELD		
MR01845	SS	FAIRFIELD HARDWARE STORE	CR 316, FAIRFIELD		
MR01846	SS	FAIRFIELD HOUSE	CR 316, FAIRFIELD		
MR01847	SS	FAIRFIELD BUNGALOW	CR 316, FAIRFIELD		
MR01848	SS	FAIRFIELD HOUSE #3	CR 316, FAIRFIELD		
MR01849	SS	FAIRFIELD HOUSE	CR 316, FAIRFIELD		
MR01850	SS	FAIRFIELD BUNGALOW #2	CR 316, FAIRFIELD		
MR01851	SS	FAIRFIELD SCHOOL	CR 316, FAIRFIELD		
MR01852	SS	FAIRFIELD HALL & PARLOR	CR 316, FAIRFIELD		
MR01853	SS	FAIRFIELD BUNGALOW #3	CR 316, FAIRFIELD		
MR01854	SS	NETTLES HOUSE	115 AVE NW, FANTVILLE		
MR01855	SS	ROY GODWIN HOUSE	150 AVE NW, FANTVILLE		
MR01856	AR	MCKAY COTTON GIN			
MR01857	SS	W F GODWIN HOUSE	160 AVE NW, FANTVILLE		
MR01858	SS	FELLOWSHIP SCHOOL	US 27, FELLOWSHIP		-RESOURCE DESTROYED-
MR01859	SS	CARTERS POND HOUSE	NW 28TH PLACE, FELLOWSHIP		
MR01860	SS	FLEMINGTON HOUSE #4	192 PL NW, FLEMINGTON		
MR01861	SS	PINE CHURCH	PINE CHURCH RD & HWY 316, FT MCCOY		
MR01862	SS	GRANTHAM HOUSE	NE 175 ST, PINE		
MR01863	SS	ALSOB BARN	OLD RR RIGHT OF WAY, WEIRSDALE		
MR01866	AR	CHAMBERS	REDDICK (GV)		
MR01867	AR	315 RIDGE	None		
MR01868	AR	LEFT IS RIGHT			
MR01869	AR	BUTTERBUTT LANDING			
MR01870	AR	BONNIE BUILDERS			-RESOURCE DESTROYED-
MR01871	AR	SADDLEBROOK	Ocala		Not Eligible
MR01872	AR	SADDLEBROOK	Ocala		Not Eligible
MR01873	AR	TOP OF THE WORLD			-RESOURCE DESTROYED-
MR01874	AR	EATON CREEK	SILVER SPRINGS		Eligible
MR01875	AR	SCOTT SPRINGS	OCALA		
MR01876	AR	314-A	CEDAR CREEK		Insufficient Info
MR01877	CM	HISTORIC BLACK CEMETERY	EUREKA	Established 1860+	
MR01878	AR	CACTUS FLOWER	Ocala		Eligible
MR01879	AR	BEATY HOUSE SITE	DUNNELLO		
MR01880	AR	NN	UNSP		
MR01881	AR	NN	UNSP		
MR01882	AR	NN	DUNNELLO		
MR01883	AR	NN	DUNNELLO		
MR01884	AR	NN	DUNNELLO		
MR01885	AR	NN	DUNNELLO		
MR01886	AR	NN	DUNNELLO		
MR01887	AR	NN	DUNNELLO		
MR01888	AR	NN	DUNNELLO		
MR01889	AR	NN	DUNNELLO		
MR01890	AR	NN	DUNNELLO		
MR01891	AR	NN	DUNNELLO		
MR01892	AR	NN	DUNNELLO		
MR01893	AR	SQUATTER'S HOME	DUNNELLO		
MR01894	CM	DOG EAR LAKE CEMETERY	MARSTON	Established 1890, Graves = 24	
MR01895	AR	NN	DUNNELLO		
MR01896	AR	NN	DUNNELLO		

MR01900		RG	DUNNELTON BOOMTOWN HISTORIC DISTRICT	Dunnellon	Historical District - 70 Contrib Resources	Eligible	NR Listed - Dec 08, 1988
MR01902	AR		SAND RIDGE	Dunnellon		Not Eligible	
MR01903	AR		SINKHOLE	Dunnellon		Not Eligible	
MR01904	AR		HIGHWAY 41				
MR01905	AR		ROCK SPRINGS HISTORIC SCATTER	ROCKSPRINGS GV			
MR01906	AR		SEABOARD LINE 1	ROCKSPRINGS GV			
MR01907	AR		SEABOARD LINE 2	ROCKSPRINGS GV			
MR01908	AR		ROSS POND				
MR01909	AR		DUNNELTON HIGH SCHOOL	ROCKSPRINGS GV			
MR01910	AR		MARION OAKS 1				
MR01911	AR		MARION OAKS 2				
MR01912	AR		MARION OAKS 3				
MR01913	AR		MARION OAKS 4				
MR01914	AR		MARION OAKS 5				
MR01915	AR		MARION OAKS 6				
MR01916	AR		USFS 89-2 OCALA				
MR01917	AR		USFS 89-30 OCALA				
MR01918	AR		USFS 89-4 OCALA				
MR01919	AR		USFS 89-5 OCALA			Not Eligible	
MR01920	AR		OAK HAMMOCK	Ocala			
MR01921	AR		SILVER RIVER STATE PARK	Ocala			
MR01922	AR		CANOE LAUNCH	Ocala			
MR01923	AR		JUNK CAR	Ocala			
MR01924	AR		TRASH DUMP	Ocala			
MR01925	AR		CONCRETE STRUCTURE (PROBABLY DIP VATS)	Ocala			
MR01926	AR		TURKEY LANDING	GRAHAMVILLE GV			
MR01928	AR		SPRUCE CREEK SOUTH I				
MR01929	AR		SPRUCE CREEK SOUTH II				
MR01931	AR		ROSS PRAIRIE 3	NONE < 4 MILES		Not Eligible	
MR01932	AR		ROSS PRAIRIE 4	NONE < 4 MILES		Not Eligible	
MR01933	AR		ROSS PRAIRIE 5	NONE < 4 MILES		Not Eligible	
MR01934	AR		ROSS PRAIRIE 6	NONE < 4 MILES		Not Eligible	
MR01935	AR		ROSS PRAIRIE 7	NONE < 4 MILES		Not Eligible	
MR01936	AR		ROSS PRAIRIE 8	NONE < 4 MILES		Not Eligible	
MR01937	AR		ROSS PRAIRIE 9	NONE < 4 MILES		Not Eligible	
MR01938	AR		ROSS PRAIRIE 10	NONE < 4 MILES		Not Eligible	
MR01939	AR		ROSS PRAIRIE 11	NONE < 4 MILES		Not Eligible	
MR01940	AR		ROSS PRAIRIE 12	NONE < 4 MILES		Not Eligible	
MR01941	AR		ROSS PRAIRIE 13	NONE < 4 MILES		Not Eligible	
MR01942	AR		ROSS PRAIRIE 14	Ocala		Eligible	
MR01943	AR		ROSS PRAIRIE 15	NONE < 4 MILES		Not Eligible	
MR01944	AR		ROSS PRAIRIE 16	NONE < 4 MILES		Not Eligible	
MR01945	AR		ROSS PRAIRIE 17	NONE < 4 MILES		Eligible	
MR01946	AR		ROSS PRAIRIE 18	NONE < 4 MILES		Not Eligible	
MR01947	AR		OCALA MEADOWS COUNTRY CLUB			Eligible	
MR01950	SS		EDWARDS, NORTON HOUSE	SW 27TH AVE AT SR475-C, OCALA	1924 Other		
MR01951	AR		LANG SYNE PLANTATION 3	IRVINE GV			
MR01952	AR		USFS OCA 90-8				
MR01954	AR		TURKEY OAK	NONE < 4 MILES			
MR01955	AR		SANDY BLUFF	NONE < 4 MILES			
MR01956	AR		TWO TRAILERS	NONE < 4 MILES			
MR01957	AR		FLORIDA HIGHLANDS 1	NONE < 4 MILES			
MR01958	AR		FLORIDA HIGHLANDS 2	NONE < 4 MILES			
MR01959	AR		ROCKIN' F RANCH	Marion Oaks		Not Eligible	
MR01960	AR		BLUEBERRY	NONE < 4 MILES			
MR01961	AR		SEVEN SPRINGS 1			Not Eligible	
MR01962	AR		SEVEN SPRINGS 2	Marion Oaks, FL		Not Eligible	
MR01963	AR		USFS OCA 90-12	NONE<4MI			
MR01964	AR		USFS OCA 90-13	NONE<4MI			
MR01965	AR		LOW RISE	NONE < 4 MILES			
MR01969	AR		USFS OCA 90-14	NONE < 4 MILES		Not Eligible	
MR01970	AR		USFS OCA 90-15	Unspecified		Insufficient Info	
MR01972	AR		TUTEN CREEK MOUNDS	FT MCCOY	Human Remains May Be Present		
MR01973	SS		NW CORNER OF SR 484 AND MAGNOLIA AVE	SR 484 AND MAGNOLIA AVE, BELLEVIEW	c1930 Frame Vernacular	Not Eligible	
MR01974	SS		2904 SE SR 484	2904 SE SR 484, BELLEVIEW	c1947 Bungalow	Not Eligible	
MR01975	AR		HAMPTON, ROBERT SITE A	BELLEVIEW		Not Eligible	
MR01976	AR		PLOCHARCZYK SITE B	BELLEVIEW		Not Eligible	
MR01977	AR		TROPICANA VILLAGE C	BELLEVIEW		Not Eligible	
MR01978	AR		FALLEN SHACK D	BELLEVIEW		Not Eligible	
MR01979	AR		GOAT HAMPTON	BELLEVIEW		Not Eligible	
MR01980	AR		BRIDGES F	BELLEVIEW		Not Eligible	
MR01981	AR		PERFECT OAK G	BELLEVIEW		Not Eligible	
MR01982	AR		OUTCROP			Not Eligible	
MR01985	AR		BROWNING	BELLEVIES		Not Eligible	
MR01986	AR		WEST SIDE	CITRA		Not Eligible	
MR01987	SS		LAKE WEIR YACHT CLUB	NEW YORK AVE AND CR 251, LAKE WEIR	c1912 Frame Vernacular	Eligible	NR Listed - Apr 22, 1993
MR01988	AR		ZUBER SINK	ZUBER		Not Eligible	
MR01989	AR		NN	NONE < 4 MILES		Not Eligible	
MR01990	SS		3901 SE 17TH AVE	3901 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01991	SS		3910 SE 17TH AVE	3910 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01992	SS		3911 SE 17TH AVE	3911 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01993	SS		3915 SE 17TH AVE	3915 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01994	SS		3931 SE 17TH AVE	3931 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01995	SS		3941 SE 17TH AVE	3941 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01996	SS		3951 SE 17TH AVE	3951 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01997	SS		3961 SE 17TH AVE	3961 SE 17TH AVE, OCALA	c1935 Frame Vernacular		
MR01998	SS		3960 SE 17TH AVE	3960 SE 17TH AVE, OCALA	c1935 Frame Vernacular		

MRO1999	SS	3971 SE 17TH AVE	3971 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2000	SS	3970 SE 17TH AVE	3970 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2001	SS	3981 SE 17TH AVE	3981 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2002	SS	3991 SE 17TH AVE	3991 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2003	SS	3970 SE 18TH AVE	3970 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2004	SS	3960 SE 18TH AVE	3960 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2005	SS	3951 SE 18TH AVE	3951 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2006	SS	3950 SE 18TH AVE	3950 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2007	SS	3941 SE 18TH AVE	3941 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2008	SS	3931 SE 18TH AVE	3931 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2009	SS	3930 SE 18TH AVE	3930 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2010	SS	3920 SE 18TH AVE	3920 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2011	SS	3910 SE 18TH AVE	3910 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2012	SS	3911 SE 18TH AVE	3911 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2013	SS	3905 SE 18TH AVE	3905 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2014	SS	4310 SE 18TH AVE	4310 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2015	SS	4311 SE 18TH AVE	4311 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2016	SS	4321 SE 18TH AVE	4321 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2017	SS	4401 SE 18TH AVE	4401 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2018	SS	4420 SE 18TH AVE	4420 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2019	SS	4431 SE 18TH AVE	4431 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2020	SS	4440 SE 18TH AVE	4440 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2021	SS	4451 SE 18TH AVE	4451 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2022	SS	4450 SE 18TH AVE	4450 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2023	SS	4511 SE 18TH AVE	4511 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2024	SS	4520 SE 18TH AVE	4520 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2025	SS	4611 SE 18TH AVE	4611 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2026	SS	4631 SE 18TH AVE	4631 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2027	SS	4630 SE 18TH AVE	4630 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2028	SS	4721 SE 18TH AVE	4721 SE 18TH AVE, OCALA	c1935	Frame Vernacular
MRO2029	SS	1810 SE 48TH ST	1810 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2030	SS	1820 SE 48TH ST	1820 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2031	SS	1821 SE 48TH ST	1821 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2032	SS	4730 SE 19TH AVE	4730 SE 19TH AVE, OCALA	c1935	Frame Vernacular
MRO2033	SS	4731 SE 19TH AVE	4731 SE 19TH AVE, OCALA	c1935	Frame Vernacular
MRO2034	SS	4630 SE 19TH AVE	4630 SE 19TH AVE, OCALA	c1935	Frame Vernacular
MRO2035	SS	1721 SE 48TH ST	1721 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2036	SS	1720 SE 48TH ST	1720 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2037	SS	1711 SE 48TH ST	1711 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2038	SS	1700 SE 48TH ST	1700 SE 48TH ST, OCALA	c1935	Frame Vernacular
MRO2039	SS	4721 SE 17TH AVE	4721 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2040	SS	4621 SE 17TH AVE	4621 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2041	SS	4521 SE 17TH AVE	4521 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2042	SS	4451 SE 17TH AVE	4451 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2043	SS	4441 SE 17TH AVE	4441 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2044	SS	4431 SE 17TH AVE	4431 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2045	SS	4400 SE 17TH AVE	4400 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2046	SS	4330 SE 17TH AVE	4330 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2047	SS	4321 SE 17TH AVE	4321 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2048	SS	4320 SE 17TH AVE	4320 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2049	SS	4311 SE 17TH AVE	4311 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2050	SS	4310 SE 17TH AVE	4310 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2051	SS	4211 SE 17TH AVE	4211 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2052	SS	4300 SE 17TH AVE	4300 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2053	SS	4201 SE 17TH AVE	4201 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2054	SS	4210 SE 17TH AVE	4210 SE 17TH AVE, OCALA	c1935	Frame Vernacular
MRO2055	AR	FORT HOOK	OCALA	-RESOURCE DESTROYED-	
MRO2056	AR	NUMBER 2		-RESOURCE DESTROYED-	
MRO2057	CM	CEMETERY	Dunnellon	Established 1884, Graves = 4	
MRO2058	AR	ISOLATE	BELLEVIEW		
MRO2059	AR	BILL HUNT	OCALA		Not Eligible
MRO2060	AR	DICARLO	NONE < 4 MILES		
MRO2061	AR	CARTER	NONE < 4 MILES		
MRO2062	AR	BACKCURRENT	NONE < 4 MILES		
MRO2063	AR	TURKEY LANDING	NONE < 4 MILES		
MRO2064	AR	CONNOR LANDING	Connor		
MRO2065	AR	STALLINGS	NONE < 4 MILES		
MRO2066	AR	GORE'S LANDING	NONE < 4 MILES		
MRO2067	AR	OLSEN	NONE < 4 MILES		
MRO2068	AR	DURISOE	NONE < 4 MILES		
MRO2069	AR	USFS OCA			Not Eligible
MRO2070	AR	MOONSHINE STILL	NONE < 4 MILES		Insufficient Info
MRO2071	AR	MOONSHINE STILL 2	NONE < 4 MILES		Insufficient Info
MRO2072	AR	STEAKLEY	NONE < 4 MILES		Eligible
MRO2073	AR	JOE LEE	NONE < 4 MILES		Eligible
MRO2076	AR	OSCEOLA	NONE < 4 MILES		
MRO2077	AR	STROUDS CREEK	NONE < 4 MILES		
MRO2078	AR	MARION WOODS 1	LYNNE		
MRO2079	AR	USFS OCA 91-24			Insufficient Info
MRO2081	AR	CENTER OF HOME	OCALA		
MRO2082	AR	JEEP TRAIL			Not Eligible
MRO2083	AR	JUNIPER SPRINGS	NONE < 4 MI		Not Eligible
MRO2084	AR	USFS OCA 92-01	Unspecified		Insufficient Info
MRO2085	AR	USFS OCA 92-2	unspecified		Not Eligible
MRO2086	AR	USFS OCA 92-11	unsp		Eligible
MRO2087	AR	USFS OCA 92-14	NONE < 4 MILES		Not Eligible
MRO2088	AR	USFS OCA 92-15	NONE < 4 MILES		Not Eligible
MRO2089	AR	USFS OCA 92-16	NONE < 4 MILES		Eligible
MRO2090	AR	USFS OCA 92-17			Insufficient Info

MR02091	AR	USFS OCA 92-18	NONE <4 MI			Not Eligible
MR02092	AR	USFS OCA 92-19	NONE <4 MI			Not Eligible
MR02093	AR	USFS OCA 92-20	NONE <4 MI			Not Eligible
MR02094	AR	USFS OCA 92-21				Not Eligible
MR02095	AR	USFS OCA 92-22	NONE <4 MI			Not Eligible
MR02096	AR	USFS OCA 92-24	NONE <4 MI			Eligible
MR02097	AR	USFS OCA 92-25				Not Eligible
MR02099	AR	USFS OCA 92-27	SCRAMBLETOWN			Not Eligible
MR02100	AR	USFS OCA 92-30	Scrambletown			Insufficient Info
MR02101	AR	USFS OCA 92-31	SCRAMBLETOWN			Not Eligible
MR02102	AR	USFS OCA 92-32	SCRAMBLETOWN			Eligible
MR02103	AR	USFS OCA 92-33	Scrambletown			Insufficient Info
MR02104	AR	USFS OCA 92-34	SCRAMBLETOWN			Eligible
MR02105	AR	USFS OCA 92-35	SCRAMBLETOWN			Eligible
MR02106	AR	USFS OCA 92-36	SCRAMBLETOWN			Not Eligible
MR02107	AR	USFS OCA 92-37	SCRAMBLETOWN			Not Eligible
MR02108	AR	USFS OCA 92-38	SCRAMBLETOWN			Not Eligible
MR02109	AR	USFS OCA 92-39	SCRAMBLETOWN			Not Eligible
MR02110	AR	92-40 OCALA	SCRAMBLETOWN			Insufficient Info
MR02111	AR	USFS OCA 92-41	SCRAMBLETOWN			Not Eligible
MR02112	AR	USFS OCA 92-42	NONE <4 MI			Not Eligible
MR02113	AR	USFS OCA 92-43	NONE <4 MI			Eligible
MR02114	AR	USFS OCA 92-44	NONE <4 MI			Eligible
MR02115	AR	USFS OCA 92-45	Unspecified			Not Eligible
MR02116	AR	USFS OCA 92-46	Unspecified			Not Eligible
MR02117	AR	LLAMA	DUNNELLON			Not Eligible
MR02118	AR	LITTLE PINE	LYNNE			Insufficient Info
MR02119	AR	NE 17TH PLACE	LYNNE			Insufficient Info
MR02120	AR	LAKE JUMPER	LYNNE			Insufficient Info
MR02121	AR	LAKE LOU	LYNNE			Insufficient Info
MR02122	AR	NE 52ND PLACE	LYNNE			Insufficient Info
MR02123	AR	MUD LAKE	LYNNE			Insufficient Info
MR02124	AR	USFS OCA 93-1	NONE < 4 MILES			Not Eligible
MR02125	SS	FIRST UNITED METHODIST CHURCH	NW 42ND TERRACE, REDDICK	c1876	Frame Vernacular	
MR02126	SS	REDDICK PRESBYTERIAN CHURCH	15290 NW 42nd TERR, REDDICK	1887	Frame Vernacular	
MR02127	SS	BARBERSHOP/HUTCHISON HOUSE	4248 NW 153RD ST, REDDICK	c1890	Frame Vernacular	
MR02128	SS	DRUGSTORE	NW 42ND AVE, REDDICK	c1890	Frame Vernacular	
MR02129	SS	REDDICK STATE BANK	15280 NW 42ND AVE, REDDICK	1923	Masonry Vernacular	
MR02130	SS	DEVORE/YONGUE GENERAL STORE	4191 NW 42ND AVE, REDDICK	c1890	Frame Vernacular	
MR02131	SS	TOWN WELL	NW 42ND AVE, REDDICK	c1910	Unspecified	
MR02132	SS	LITTLE ROCK POST OFFICE	NW 40TH AVE, REDDICK	1915	Masonry Vernacular	
MR02133	SS	OLD TOWN HALL AND JAIL	15292 NW 41ST TERRACE, REDDICK	1930	Masonry Vernacular	
MR02134	SS	STEWMAN/YONGUE HOUSE	4144 NW 40TH AVE ROAD, REDDICK	c1890	Frame Vernacular	
MR02135	SS	REDDICK/HOOVER HOUSE	15220 NW 41ST TERRACE, REDDICK	c1920	Bungalow	
MR02136	SS	REDDICK/HOOVER GARAGE	15220 NW 41ST TERRACE, REDDICK	c1920	Frame Vernacular	
MR02137	SS	REDDICK, GEORGE & CALLIES FIRST HOUSE	NW 41ST TERRACE, REDDICK	c1884	Frame Vernacular	
MR02138	SS	CROMMARTIE HOUSE	4144 NW 152ND ST, REDDICK	c1892	Frame Vernacular	
MR02139	SS	CROSSED ARMS RAILROAD WARNING SIGN	4144 NW 152ND ST, REDDICK	c1920	No style	
MR02140	SS	SMITH, CLARA HOUSE	NW 152ND ST, REDDICK	c1900	Frame Vernacular	
MR02141	SS	BENTLEY/TESTON HOUSE	4191 NW 152ND ST, REDDICK	c1920	Bungalow	
MR02142	SS	FRIDY, S L HOUSE	4230 NW 152ND ST, REDDICK	c1898	Frame Vernacular	
MR02143	SS	SMART HOUSE	NW 152ND ST, REDDICK	c1930	Frame Vernacular	
MR02144	SS	BOYD/ROU HOUSE	4241 NW 42ND TERRACE, REDDICK	c1890	Frame Vernacular	
MR02145	SS	CABIN	PRIV EXT OF NW 152ND ST, REDDICK	c1890	Frame Vernacular	
MR02146	SS	GIBSON HOUSE	NW 150TH ST, REDDICK	c1932	Bungalow	
MR02147	SS	REDDICK FAMILY, CAPT SAM HOUSE	15070 NW 40TH AVE RD, REDDICK	c1890	Frame Vernacular	
MR02148	SS	ANDERSON/COOK/DUNBAR HOUSE	3935 NW BOUNDARY RD, REDDICK	c1885	Frame Vernacular	
MR02149	SS	MITCHELL FARMSTEAD	OFF SR 316/NW 150TH ST, REDDICK	c1920	Frame Vernacular	
MR02150	SS	GOODSON HOUSE	14961 NW GAINESVILLE RD, REDDICK	c1910	Frame Vernacular	
MR02151	SS	DENHAM/STROUP HOUSE	4320 NW 149TH PLACE, REDDICK	1929	Frame Vernacular	
MR02152	SS	PALMER HOUSE	N GAINESVILLE RD, REDDICK	-RESOURCE DESTROYED- c1900	Frame Vernacular	
MR02153	SS	AITON, JOHN S HOUSE	N GAINESVILLE RD, REDDICK	c1925	Bungalow	
MR02154	SS	AITON GARAGE	N GAINESVILLE RD, REDDICK	c1925	Frame Vernacular	
MR02155	SS	BISHOP/CLAUSSEN FARM HOUSE	N GAINESVILLE RD, REDDICK	c1920	Frame Vernacular	
MR02156	SS	HOUSE	NW GAINESVILLE RD, REDDICK	c1930	Frame Vernacular	
MR02157	SS	REEVES, J C HOUSE	NW GAINESVILLE RD, REDDICK	c1910	Bungalow	
MR02158	SS	THOMPSON HOUSE	NW 148TH PLACE, REDDICK	c1927	Bungalow	
MR02159	SS	JONES, EDWARD & HENRIETTA HOUSE	4590 BOUNDARY RD, REDDICK	c1920	Frame Vernacular	
MR02160	SS	WORKERS COTTAGE	15080 NW GAINESVILLE RD, REDDICK	c1920	Frame Vernacular	
MR02161	SS	REDDICK ELEMENTARY SCHOOL	15150 NW GAINESVILLE RD, REDDICK	c1920	Italianate	
MR02162	SS	REDDICK SCHOOL AUDITORIUM	15150 NW GAINESVILLE RD, REDDICK	c1930	Italianate	
MR02163	SS	REDDICK SCHOOL GYMNASIUM	15150 NW GAINESVILLE RD, REDDICK	c1935	Italianate	
MR02164	SS	REDDING/FANELLI HOUSE	NW GAINESVILLE RD, REDDICK	c1920	Bungalow	
MR02165	SS	JACKSON, NORA HOUSE	4505 NW 152ND LANE, REDDICK	c1920	Frame Vernacular	
MR02166	SS	JOHNSON, ERMA & LUTRELL CABIN	DIRT RD OFF NW 152ND LN, REDDICK	c1890	Frame Vernacular	
MR02167	SS	HART, HATTIE HOUSE	DIRT RD OFF NW 152ND LN, REDDICK	c1920	Frame Vernacular	
MR02168	SS	DRT LN OFF CR25A OLD 441 DIXIE HWY	DRT LN OFF CR25A OLD 441, REDDICK	c1910	Frame Vernacular	
MR02169	SS	LIGHT/JOHNSON HOUSE	15350 NW 42ND TERRACE, REDDICK	c1890	Frame Vernacular	
MR02170	SS	JOHNSON, W E/SIMMONS HOUSE	104 NE Sanchez AVE, Ocala	c1960	Bungalow	
MR02171	SS	HART, AMANDA HOUSE	15560 NW 43RD CT, REDDICK	c1920	Frame Vernacular	
MR02172	SS	HARIS, E A & B B HOUSE	15401 NW 46TH AVE, REDDICK	c1920	Bungalow	
MR02173	SS	ASHWOOD, JANICE HOUSE	15606 NW 46TH AVE, REDDICK	c1925	Frame Vernacular	
MR02174	SS	CHURCH OF GOD		-RESOURCE DESTROYED- c1890	Frame Vernacular	
MR02175	SS	ADKINS, GERALDINE & MATHEW HOUSE	15650 NW 44TH AVE RD, REDDICK	c1920	Frame Vernacular	
MR02176	SS	JOHNSON, LUCY HOUSE	NW 44TH AVE RD, REDDICK	c1920	Frame Vernacular	
MR02177	SS	HEATH, GRANNY HOUSE	NW 156TH PLACE, REDDICK	c1910	Frame Vernacular	
MR02178	SS	JOHNSON, LUTRELL HOUSE	NW 47TH COURT, REDDICK	c1910	Frame Vernacular	
MR02179	SS	PULLIAM, CLAUDINE HOUSE	4795 NW 152ND LANE, REDDICK	1937	Frame Vernacular	
MR02180	SS	PULLIAM, W F HOUSE	SHIRTALV LANE, REDDICK	1895	Frame Vernacular	

MR02181	CM	MOUNT CELLO CEMETERY	REDDICK	Established 1862	
MR02182	CM	OKLAWAHA COMMUNITY CEMETERY	OKLAWAHA	Established 1878, Graves = 500	
MR02183	AR	USFS OCA 92-4			Insufficient Info
MR02184	AR	USFS OCA 92-5			Insufficient Info
MR02185	AR	COE HADJO'S TOWN	ANTHONY		
MR02186	AR	CULBREATH, MALCOMB HOMESTEAD	EMATHLA		
MR02187	AR	FOUR MILE HAMMOCK	NONE < 4 MILES		
MR02188	AR	TURTLE EMATHLA'S HOMESTEAD	NONE < 4 MILES		
MR02189	AR	MICCOPOPOPKA'S TOWN	NONE < 4 MILES		
MR02190	AR	OSCEOLA'S TOWN	SHADY		
MR02191	AR	MULATTO GIRL'S TOWN	OCALA		
MR02192	AR	OLD CHARLIE EMATHLA'S TOWN	EMATHLA		
MR02193	AR	CHARLIE EMATHLA'S NEW TOWN	FAIRFIELD		
MR02194	AR	GOOBER FIELDS	OXFROD		Not Eligible
MR02195	AR	BOARDWALK	Ocala		
MR02196	AR	USFS OCA 93-6	NONE < 4 MILES		Insufficient Info
MR02197	AR	USFS OCA 93-7	NONE < 4 MILES		Insufficient Info
MR02198	AR	USFS OCA 93-8	NONE < 4 MILES		Insufficient Info
MR02199	AR	USFS OCA 93-9	NONE < 4 MILES		Insufficient Info
MR02200	AR	USFS OCA 93-10	NONE < 4 MILES		Insufficient Info
MR02201	AR	USFS OCA 93-11	NONE < 4 MILES		Insufficient Info
MR02202	AR	USFS OCA 93-12	NONE < 4 MILES		Insufficient Info
MR02203	AR	USFS OCA 93-13	Ocklawaha		Not Eligible
MR02204	AR	USFS OCA 93-14	NONE < 4 MILES		Insufficient Info
MR02205	AR	USFS OCA 93-15	NONE < 4 MILES		Insufficient Info
MR02206	AR	USFS OCA 93-16	NONE < 4 MILES		Insufficient Info
MR02207	AR	USFS OCA 93-17	NONE < 4 MILES		Insufficient Info
MR02208	AR	USFS OCA 93-18	NONE < 4 MILES		Insufficient Info
MR02209	AR	USFS OCA 93-19	NONE < 4 MILES		Insufficient Info
MR02210	AR	USFS OCA 93-20			Insufficient Info
MR02211	AR	USFS OCA 93-21			Insufficient Info
MR02212	AR	93-22 Ocala	UNSP		Not Eligible
MR02213	AR	93-23 Ocala	UNSP		Not Eligible
MR02214	AR	93-24 Ocala	UNSP		Not Eligible
MR02215	AR	03-09, Ocala	HalfMoon Lake		
MR02217	AR	03-11, Ocala	HalfMoon Lake		
MR02218	SS	03-12, Ocala	SR 40 & FR 79 HWY, Halfmoon Lake	1949 Other	
MR02219	SS	+/- 8140 SR 19	+/-8140 N SR 19 HWY, Silver Springs (General Vicinity)	1950 Frame Vernacular	Not Eligible
MR02220	AR	Blichton	Blitchton GV		Not Eligible
MR02221	AR	Moxon Site	Citra		
MR02222	AR	Three Sherd Site	none		Not Eligible
MR02223	AR	Heather Island Preserve	Ocala		
MR02224	AR	04-03 Ocala	unspecified		
MR02225	AR	04-04 Ocala	unspecified		
MR02226	AR	04-05 Ocala	unspecified		
MR02227	AR	04-06 Ocala	unspecified		
MR02228	AR	Rainbow River Ranch Phosphate Mine	Dunnellon		
MR02248	CM	Unknown	Belleview	Established 1920s, Graves = 60	
MR02249	SS	Ramah Missionary Baptist Church	10545 SE 58th AVE, Belleview	1946 Gothic Revival	Not Eligible
MR02250	SS	C&L Produce	6035 SE Baseline RD, Belleview	c1936 Masonry Vernacular	Not Eligible
MR02252	SS	6131 SE Baseline Road	6131 SE Baseline RD, Belleview	c1915 Frame Vernacular	Not Eligible
MR02254	AR	USFS OCA 93-26/SHOESOLE LAKE SE	ELECTRA		
MR02297	AR	93-36 Ocala			Not Eligible
MR02298	AR	93-37 Ocala WUESTENHAGEN'S STILL			Eligible
MR02299	AR	93-38 Ocala	salt springs		Not Eligible
MR02300	AR	93-39 Ocala			Not Eligible
MR02301	AR	93-40 Ocala PHILIP KIBERD'S VILLAGE			Eligible
MR02302	AR	93-41 Ocala			Not Eligible
MR02303	AR	93-42 Ocala			Not Eligible
MR02304	AR	93-43 Ocala	Silver Springs		Not Eligible
MR02305	AR	93-44 Ocala	Silver Springs		Insufficient Info
MR02306	AR	93-45 Ocala OVERBY'S CISTERNS			Eligible
MR02307	AR	93-46 Ocala			Not Eligible
MR02308	AR	83-67, Ocala			Not Eligible
MR02309	AR	83-68, Ocala			Not Eligible
MR02310	AR	94-1 Ocala			Insufficient Info
MR02312	AR	94-3 Ocala			Insufficient Info
MR02314	AR	BILLY JOHN'S SPRING	FAIRFIELD		
MR02315	AR	Lost Maps	Dunnellon		
MR02316	AR	Hot Spot	Dunnellon		
MR02317	AR	Broken Ear	Dunnellon		
MR02318	AR	Good Bearing	Dunnellon		
MR02319	AR	Turkey Stump	Dunnellon		
MR02320	AR	Bad Bearing	Dunnellon		
MR02321	AR	Coliseum	Dunnellon		
MR02322	AR	SALT SPRINGS	SALT SPRINGS		
MR02323	AR	FERNANDO'S POINT			Not Eligible
MR02324	SS	JAMES, JULIUS HOUSE	4551 NW STATE ROAD 326, ZUBER	c1920 Frame Vernacular	Not Eligible
MR02325	SS	WHEELER, SAM HOUSE	4555 80TH PL, ZUBER	c1920 Frame Vernacular	Not Eligible
MR02326	SS	WHEELER KITCHEN	4555 1/2 80TH PL, ZUBER	c1920 Frame Vernacular	Not Eligible
MR02327	RG	KERR CITY HISTORIC DISTRICT	FORT MCOY	Historical District - 18 Contrib Resources	NR Listed - Sep 29, 1995
MR02328	AR	DINNERS POND WEST			Insufficient Info
MR02329	AR	TRAIL HEAD			Not Eligible
MR02330	AR	LONE POND			Not Eligible
MR02331	AR	HORSE TRAIL RIDGE			Insufficient Info
MR02332	AR	HART POND			Insufficient Info
MR02333	AR	DOE LAKE 1	Unspecified		Insufficient Info
MR02334	AR	DOE LAKE 2			Insufficient Info

MR02335	AR	DOE LAKE 3				Insufficient Info	
MR02336	AR	DOE LAKE 4				Insufficient Info	
MR02337	AR	DOE LAKE 5				Insufficient Info	
MR02338	AR	DOE LAKE 6				Insufficient Info	
MR02339	AR	SALTY SICK	DUNNELLO				
MR02340	AR	FOX TROT	DUNNELLO				
MR02341	AR	HEATHER	DUNNELLO				
MR02342	AR	KABOOKEE	DUNNELLO				
MR02343	AR	INFERNO	DUNNELLO				
MR02344	AR	94-187 OCALA	UNSP				
MR02345	AR	95-1				Not Eligible	
MR02346	AR	95-2				Not Eligible	
MR02347	AR	FLOOD PLAIN	HERNANDO			Not Eligible	
MR02348	AR	WET	HERNANDO			Not Eligible	
MR02349	AR	GROVE	HERNANDO			Not Eligible	
MR02350	AR	ALT A				Not Eligible	
MR02351	AR	SECTION 20	Stokes Ferry			Not Eligible	
MR02352	AR	RP B 20	DUNNELLO			Not Eligible	
MR02353	AR	EDGE	DUNNELLO			Not Eligible	
MR02354	AR	ALT C-2	DUNNELLO			Not Eligible	
MR02355	AR	POND D	DUNNELLO			Not Eligible	
MR02356	AR	SURFACE	DUNNELLO			Not Eligible	
MR02357	AR	ROSS PRAIRIE	Unspecified			Eligible	
MR02358	SS	BOTTLE HOUSE	SR 200, 17 MI SOUTH OF OCALA	1936	Masonry Vernacular	Eligible	
MR02364	AR	SITE I	BELLEVIEW			Not Eligible	
MR02365	AR	SITE R	BELLEVIEW			Not Eligible	
MR02366	AR	SITE M/U	BELLEVIEW			Not Eligible	
MR02367	CM	ELECTRA CEMETERY	OCALA	Established 1887,	Graves = 155		
MR02368	AR	95-3 OCALA	UNSP.			Not Eligible	
MR02369	AR	95-4 OCALA				Not Eligible	
MR02370	SS	EAST HALL	307 SE 26TH TERRACE, OCALA	1936	Masonry Vernacular	Eligible	NR Listed - Jul 28, 1995
MR02371	SS	DINING HALL	2630 SE 3RD ST, OCALA	1922	Masonry Vernacular		
MR02372	SS	DAIRY BARN	320 SE 26TH CT, OCALA	1922	Frame Vernacular		
MR02373	SS	STORAGE BUILDING	SE 26TH TERR, OCALA	1922	Masonry Vernacular		
MR02374	SS	FERGUSON, ROBERT W. HOUSE	OFF COUNTY ROAD #326, EMATHLA	1885	Frame Vernacular		
MR02375	SS	FERGUSON DOGTROT BARN	OFF COUNTY ROAD #326, EMATHLA	c1885	Frame Vernacular		
MR02376	SS	FERGUSON SHED	OFF COUNTY ROAD #326, EMATHLA	c1900	Frame Vernacular		
MR02377	SS	STORAGE BUILDING	BEULAH AVE, KERR CITY	c1886	Frame Vernacular		NR Contrib - MR02327
MR02378	SS	TEXACO GAS STATION	BEULAH AVE, KERR CITY	c1925	Frame Vernacular		
MR02379	SS	BLACKSMITH SHOP	BEULAH AVE, KERR CITY	c1886	Frame Vernacular		
MR02380	SS	SMILEY, GEORGE H. GARAGE	BEULAH AVE, KERR CITY	1912	Frame Vernacular		
MR02381	SS	SMILEY, ALFRED, BOATHOUSE	LAKE KERR, KERR CITY	1925	Frame Vernacular		
MR02382	SS	AGRICULTURAL STORAGE BUILDING	SALT SPRINGS AVE, KERR CITY	c1900	Frame Vernacular		
MR02383	SS	SMILEY, ALFRED, GARAGE	BEULAH AVE, KERR CITY	1912	Frame Vernacular		
MR02384	CM	WILLIAMSON CEMETERY	LAKE KERR	Established c1870,	Graves = 21		
MR02385	RG	FERGUSON, ROBERT W. HOUSE (FARMSTEAD)	EMATHLA	Historical District - 4	Contrib Resources	Eligible	NR Contrib - MR03198
MR02386	AR	95 - 8, OCALA	UNSP			Insufficient Info	
MR02387	AR	95-15 OCALA				Not Eligible	
MR02388	AR	95-16 OCALA				Not Eligible	
MR02389	AR	95-17 OCALA				Not Eligible	
MR02390	AR	95-18 OCALA				Eligible	
MR02391	AR	95-19 OCALA				Not Eligible	
MR02392	AR	95-23, OCALA					
MR02393	AR	95-24				Not Eligible	
MR02394	AR	95-25				Not Eligible	
MR02397	AR	RAINBOW SPRINGS STATE PARK	Dunnellon			Insufficient Info	
MR02398	AR	96-1 OCALA	UNSP.			Not Eligible	
MR02399	AR	96-2 OCALA	UNSP.			Not Eligible	
MR02400	AR	96-3 OCALA	UNSP.			Not Eligible	
MR02401	AR	96-4 OCALA	UNSP.			Not Eligible	
MR02402	AR	SHARPS FERRY OFFICE	Ocala				
MR02403	AR	SHARPS FERRY FIELD	OCALA				
MR02404	AR	MCPHIL	DUNNELLO			Not Eligible	
MR02405	AR	DULCINEA	Dunnellon			Not Eligible	
MR02406	AR	ROZINANTE	DUNNELLO			Not Eligible	
MR02407	AR	SANCHO PANZA	Ocala			Not Eligible	
MR02408	AR	PIMPERNEL	Dunnellon			Not Eligible	
MR02409	AR	DUMAS	OCALA			Not Eligible	
MR02410	AR	LIVE OAK STUD	Ocala			Not Eligible	
MR02411	AR	SCARFER	Ocala			Not Eligible	
MR02412	AR	BRUNO	OCALA			Not Eligible	
MR02413	AR	BUMBLE BALL	OCALA			Not Eligible	
MR02414	AR	P.H. DAY	OCALA			Not Eligible	
MR02415	AR	BUSH-HOG	Ocala			Not Eligible	
MR02416	AR	TOOTHLESS	Cotton Plant			Not Eligible	
MR02417	AR	TOO-MUCH-WIRE	OCALA			Not Eligible	
MR02418	AR	NO OATS POND	OCALA			Not Eligible	
MR02419	AR	MARTEL	Ocala			Not Eligible	
MR02420	AR	TOM JOAD	OCALA			Not Eligible	
MR02421	AR	UNSP	ANTHONY				
MR02422	AR	LANDFILL #2	ANTHONY				
MR02423	AR	UNSP	ANTHONY				
MR02424	BR	CSX/S.R. 40	CSX RAILROAD/STATE ROAD 40	1925		Not Eligible	
MR02426	AR	EAST WILLISTON	WILLINGTON				
MR02427	AR	96-12, OCALA				Not Eligible	
MR02428	AR	96-13, OCALA				Not Eligible	

MR02429	AR	96-14, OCALA				Not Eligible	
MR02430	AR	96-15, OCALA				Not Eligible	
MR02431	AR	96-16, OCALA				Not Eligible	
MR02432	AR	96-17, OCALA				Not Eligible	
MR02433	AR	96-18, OCALA				Insufficient Info	
MR02434	SS	THE MELON PATCH	907 SE 17TH ST, OCALA		c1935 Frame Vernacular	Not Eligible	
MR02435	SS	76 RACING GASOLINE AND LUBES	OCALA		c1940 Masonry Vernacular	Not Eligible	
MR02436	SS	FINA BUILDING	OCALA		c1940 Frame Vernacular	Not Eligible	
MR02437	AR	96 - 19, OCALA				Not Eligible	
MR02438	AR	LEE'S GROVE	ORLANDO			Not Eligible	
MR02439	AR	UNSP	ANTHONY			Eligible	
MR02440	AR	97 - 1, OCALA				Not Eligible	
MR02441	AR	97 - 2, OCALA				Not Eligible	
MR02442	AR	97 - 3, OCALA				Not Eligible	
MR02443	AR	97 - 4, OCALA				Not Eligible	
MR02444	AR	97 - 5, OCALA				Not Eligible	
MR02445	AR	97 - 6, OCALA				Eligible	
MR02446	AR	97 - 7, OCALA				Not Eligible	
MR02447	AR	97 - 8, OCALA				Not Eligible	
MR02448	AR	BRABHAM	WILLISTON			Not Eligible	
MR02449	AR	DUNNELLO BANK	DUNNELLO			Not Eligible	
MR02450	AR	DUNNELLO BRICK DUMP	DUNNELLO			Not Eligible	
MR02451	AR	FRIENDLY TORTOISE	Ocala				
MR02452	AR	SUBURBAN SANCTUARY	Ocala				
MR02453	AR	97 - 14, OCALA				Insufficient Info	
MR02454	AR	97 - 15, OCALA				Insufficient Info	
MR02455	AR	PINE ACROSS POND				Insufficient Info	
MR02456	AR	HAWTHORNE PRAIRIE WEST I				Not Eligible	
MR02457	AR	HAWTHORNE PRAIRIE WEST II				Not Eligible	
MR02458	AR	HAWTHORNE PRAIRIE WEST III				Insufficient Info	
MR02459	AR	PINE ACRES CORRAL				Insufficient Info	
MR02460	AR	HAWTHORNE PRAIRIE EAST I				Not Eligible	
MR02461	AR	HAWTHORNE PRAIRIE EAST II				Insufficient Info	
MR02462	AR	HAWTHORNE PRAIRIE HOMESTEAD				Not Eligible	
MR02463	AR	97 - 33, OCALA				Not Eligible	
MR02464	AR	97 - 34, OCALA				Insufficient Info	
MR02465	AR	97 - 28, OCALA				Not Eligible	
MR02466	AR	97 - 29, OCALA				Not Eligible	
MR02467	AR	97 - 30, OCALA				Not Eligible	
MR02468	AR	97 - 31, OCALA				Insufficient Info	
MR02469	AR	97 - 32, OCALA					
MR02470	AR	97 - 21 OCALA					
MR02471	AR	97 - 22, OCALA				Not Eligible	
MR02472	AR	97 - 25, OCALA				Not Eligible	
MR02473	AR	97 -26, OCALA					
MR02474	AR	97 - 27, OCALA				Not Eligible	
MR02475	RG	OCALA UNION STATION	OCALA		FMSF Building Complex - 4 Contrib Resources	Eligible	NR Listed - Dec 22, 1997
MR02476	AR	CAMP IZARD	DUNNELLO				
MR02477	AR	SEMINOLE POSITION 1	DUNNELLO				
MR02478	AR	SEMINOLE POSITION 2	DUNNELLO				
MR02479	AR	CAMP IZARD FERRY LANDING COMMUNITY	DUNNELLO				
MR02480	AR	HOMESTEAD 1	DUNNELLO				
MR02481	AR	HOMESTEAD 2	DUNNELLO				
MR02482	AR	HOMESTEAD 3	DUNNELLO				
MR02483	AR	HOMESTEAD 4	DUNNELLO				
MR02484	AR	SLOUGH'S EDGE	DUNNELLO				
MR02485	AR	ARCHAIC	DUNNELLO				
MR02486	AR	CERAMIC 1	DUNNELLO				
MR02487	AR	CERAMIC	DUNNELLO				
MR02488	AR	LITHIC SCATTER 2	DUNNELLO				
MR02489	SS	GARY BLOCK	4 SE BROADWAY ST, OCALA		1884 Masonry Vernacular		
MR02490	SS	UNION BLOCK	14 SE BROADWAY ST, OCALA		1884 Masonry Vernacular		
MR02491	SS	WHALEY BUILDING	18 SE BROADWAY ST, OCALA		1939 Moderne		NR Contrib - MR02696
MR02492	SS	RHEINAUER BLOCK	20 SE BROADWAY ST, OCALA		1888 Moderne		NR Contrib - MR02696
MR02493	SS	MARION BLOCK/HOLDER BLOCK	26 SE BROADWAY ST, OCALA		1884 Commercial		NR Contrib - MR02696
MR02494	SS	HAFELE BUILDING	16 SW BROADWAY ST, OCALA		1891 Commercial		NR Contrib - MR02696
MR02495	SS	18 SOUTHWEST BROADWAY STREET	18 SW BROADWAY ST, OCALA		c1906 Masonry Vernacular		
MR02496	SS	20 SOUTHWEST BROADWAY STREET	20 SW BROADWAY ST, OCALA		c1909 Commercial		
MR02497	SS	ROBERTSON BUILDING	1 NE 1st AVE, Ocala		c1913 Masonry Vernacular	Not Eligible	
MR02498	SS	9 NORTHEAST 1ST AVENUE	9 NE 1st AVE, Ocala		c1907 Frame Vernacular	Eligible	
MR02499	SS	19 NORTHEAST FIRST AVENUE	17-19 NE 1st AVE, Ocala		1884 Masonry Vernacular	Not Eligible	
MR02500	SS	21 NORTHEAST 1ST AVENUE	21 NE 1st AVE, Ocala		c1912 Masonry Vernacular	Not Eligible	
MR02501	SS	29 NORTHEAST 1ST AVENUE	29 NE 1st AVE, Ocala		c1894 Commercial		
MR02502	SS	HOOD BLOCK	50 SE 1ST AVE, OCALA		1893 Commercial		NR Contrib - MR02696
MR02503	SS	BANNER BLOCK	56 SE 1ST AVE, OCALA		c1886 Commercial		NR Contrib - MR02696
MR02504	SS	SIMMONS BLOCK	12 E Fort King ST, Ocala		c1906 Masonry Vernacular	Not Eligible	
MR02505	SS	ZEBUTT AND MERCHANTS BLOCKS	109 SE 1ST AVE, OCALA		1881 Masonry Vernacular		
MR02506	SS	14 SOUTHWEST 1ST AVENUE	14 SW 1st AVE, Ocala		c1946 Masonry Vernacular	Not Eligible	
MR02507	SS	BUTLER BLOCK	40 SW 1ST AVE, OCALA		c1895 Masonry Vernacular		
MR02508	SS	48 SOUTHWEST 1ST AVENUE	48 SW 1ST AVE, OCALA		c1946 Commercial		
MR02509	SS	10 NORTHEAST 1ST AVENUE	10 NE 1st ST, Ocala		c1912 Masonry Vernacular		
MR02510	SS	LAFAYETTE BLOCK	9 SE FORT KING ST, OCALA		1886 Commercial		

MR02511	SS	DAVIS/GOLDMAN'S BLOCK	2 SW FORT KING ST, OCALA	1891 Commercial		NR Contrib - MR02696
MR02512	SS	6 SOUTHWEST FORT KING AVENUE	6 SW FORT KING AVE, OCALA	c1910 Commercial		NR Contrib - MR02696
MR02513	SS	11 NORTH MAGNOLIA AVENUE	11 N Magnolia AVE, Ocala	c1912 Masonry Vernacular	Eligible	
MR02514	SS	21 NORTH MAGNOLIA AVENUE	21 N Magnolia AVE, Ocala	c1906 Masonry Vernacular	Not Eligible	
MR02515	SS	AGNEW/GARY BLOCK	10 S Magnolia ST, Ocala	c1884 Commercial	Not Eligible	
MR02516	SS	GOLDMAN & MALEVER BUILDING	14 S Magnolia AVE, Ocala	c1904 Masonry Vernacular		NR Contrib - MR02696
MR02517	SS	MASONIC HALL	18 S Magnolia ST, Ocala	c1895 Masonry Vernacular	Not Eligible	NR Contrib - MR02696
MR02518	SS	DIXIE THEATRE	22 S Magnolia AVE, Ocala	c1923 Masonry Vernacular	Eligible	
MR02519	SS	24 SOUTH MAGNOLIA AVENUE	24 S Magnolia AVE, Ocala	c1946 Masonry Vernacular	Eligible	
MR02520	SS	26 SOUTH MAGNOLIA AVENUE	30-26 S Magnolia AVE, Ocala	c1939 Masonry Vernacular	Eligible	NR Contrib - MR02696
MR02521	SS	FIRST NATIONAL/COMMERCIAL BANK	36 S MAGNOLIA AVE, OCALA	1885 Commercial		NR Contrib - MR02696
MR02522	SS	40 SOUTH MAGNOLIA AVENUE	40 S MAGNOLIA AVE, OCALA	1886 Commercial		NR Contrib - MR02696
MR02523	SS	42 SOUTH MAGNOLIA AVENUE	42 S MAGNOLIA AVE, OCALA	1886 Masonry Vernacular		
MR02524	SS	48 SOUTH MAGNOLIA AVENUE	48 S MAGNOLIA AVE, OCALA	c1888 Moderne		NR Contrib - MR02696
MR02525	SS	MARION THEATRE	50 S MAGNOLIA AVE, OCALA	1941 Moderne		NR Contrib - MR02696
MR02526	SS	112 SOUTH MAGNOLIA AVENUE	112 S MAGNOLIA AVE, OCALA	1924 Commercial		NR Contrib - MR02696
MR02527	SS	114 SOUTH MAGNOLIA AVENUE	114 S MAGNOLIA AVE, OCALA	c1924 Commercial		NR Contrib - MR02696
MR02528	SS	ST. GEORGE HOTEL	116 S MAGNOLIA AVE, OCALA	c1920 Commercial		NR Contrib - MR02696
MR02529	SS	48 SOUTHWEST 2ND STREET	48 SW 2ND ST, OCALA	1946 Masonry Vernacular		
MR02530	SS	103 SOUTHWEST 2ND STREET	103 SW 2ND ST, OCALA	1901 Frame Vernacular		
MR02531	SS	PUBLIC SQUARE	1 Downtown Square, Ocala	c1881 No style	Eligible	NR Contrib - MR02696
MR02532	SS	PROFESSIONAL BUILDING	7 E Silver Springs BLVD, Ocala	c1930 No style	Not Eligible	
MR02533	SS	11 EAST SILVER SPRINGS BOULEVARD	11 E Silver Springs BLVD, Ocala	c1930 Masonry Vernacular		
MR02534	SS	20 (?) WEST SILVER SPRINGS BOULEVARD	20 W Silver Springs BLVD, Ocala	c1912 Masonry Vernacular	Not Eligible	
MR02535	SS	SEMINOLE SEED COMPANY BUILDING	11 SW 1st AVE, Ocala	c1930 Masonry Vernacular	Not Eligible	
MR02536	AR	84 - 1, OCALA	UNSP		Not Eligible	
MR02538	BR	MOSS BLUFF	C.R. 464 A/OKLAWAHA RIVER	-RESOURCE DESTROYED- 1926 - FDOT #364017		
MR02539	BR	SHARPE'S FERRY BRIDGE	Carries CR 314 over Oklawaha River	1926 - FDOT #364110	Eligible	
MR02540	SS	CITRA METHODIST EPISCOPAL CHURCH, SOUTH	2010 NE 180TH ST, CITRA	1881 Frame Vernacular		NR Listed - Mar 05, 1998
MR02541	AR	HEATH RACECOURSE	Ocala		Not Eligible	
MR02542	AR	TARTAN FARM POND	OCALA		Not Eligible	
MR02543	AR	DUDLEY FARM SOUTH HILL	Ocala		Not Eligible	
MR02544	AR	DUDLEY FARM SOUTH POND	OCALA		Not Eligible	
MR02545	AR	DUDLEY FARM QUARRY	Ocala		Not Eligible	
MR02547	AR	98-1, OCALA				
MR02548	BR	THE IRON BRIDGE	UNSPECIFIED DIRT ROAD/CEDAR CREEK	1929		
MR02549	AR	98 - 3, OCALA	UNSP		Insufficient Info	
MR02550	AR	98 - 4, OCALA	none		Insufficient Info	
MR02551	AR	98 - 5, OCALA	UNSP		Not Eligible	
MR02552	AR	98 - 6, OCALA	UNSP		Not Eligible	
MR02553	AR	98 - 7, OCALA	UNSP		Not Eligible	
MR02554	AR	98 - 8, OCALA	UNSP		Not Eligible	
MR02555	AR	98 - 9, OCALA	UNSP		Insufficient Info	
MR02556	AR	98 - 10, OCALA	UNSP		Insufficient Info	
MR02557	AR	98 - 11, OCALA	UNSP		Not Eligible	
MR02558	AR	98 - 12, OCALA	Fort McCoy		Not Eligible	
MR02559	AR	98 - 13, OCALA	UNSP		Not Eligible	
MR02560	AR	98 - 14, OCALA	UNSP		Not Eligible	
MR02561	AR	98 - 15, OCALA	UNSP		Not Eligible	
MR02562	AR	98 - 16, OCALA	UNSP		Not Eligible	
MR02563	AR	98 - 17, OCALA	UNSP		Not Eligible	
MR02564	AR	98 - 18, OCALA	UNSP		Not Eligible	
MR02565	AR	98 - 19, OCALA	UNSP		Not Eligible	
MR02566	AR	98 - 20, OCALA	UNSP		Not Eligible	
MR02567	AR	98 - 21, OCALA	UNSP		Not Eligible	
MR02568	SS	FOREST HILL COTTAGES SCHOOL FOR GIRLS	11120 NW GAINESVILLE RD, LOWELL	1942 Masonry Vernacular		
MR02569	SS	BARN	IRVINE	c1903 Frame Vernacular	Eligible	
MR02570	SS	FEED HOUSE	IRVINE	c1903 Frame Vernacular	Eligible	
MR02573	SS	BELLEVIEW SCHOOL CAFETERIA	5343 SE ABSHIER BLVD, BELLEVIEW	1950 Masonry Vernacular		
MR02574	SS	SCL RAILROAD DEPOT	5301 SE ABSHIER BLVD, BELLEVIEW	c1935 Frame Vernacular		
MR02575	SS	BELLEVIEW MASONIC BUILDING	6108 SE FRONT RD, BELLEVIEW	c1904 Frame Vernacular		NR Contrib - MR02700
MR02576	SS	HAMES HOUSE	6018 SE EARP RD, BELLEVIEW	c1945 Masonry Vernacular		
MR02577	SS	GOODNOUGH/SCHLEE/MALONE HOUSE	5946 SE EARP RD, BELLEVIEW	1885+ Frame Vernacular		NR Contrib - MR02700
MR02578	SS	BABB/BAIRSTOW HOUSE	5916 SE EARP RD, BELLEVIEW	c1890 Italianate		NR Contrib - MR02700
MR02579	SS	WALLACE HOUSE	5910 SE MAGNOLIA RD, BELLEVIEW	1928- Frame Vernacular		NR Contrib - MR02700
MR02580	SS	MARTIN HOUSE	5822 SE MAGNOLIA RD, BELLEVIEW	c1923 Frame Vernacular		NR Contrib - MR02700
MR02581	SS	HAHN HOUSE	5905 SE EARP RD, BELLEVIEW	c1923 Frame Vernacular		
MR02582	SS	SCHMIDT/LANDRETH HOUSE	5947 SE EARP RD, BELLEVIEW	c1920 Frame Vernacular		NR Contrib - MR02700

MR02583	SS	BELLEVIEW LIBRARY	6007 SE EARP RD, BELLEVIEW	1908 Masonry Vernacular	
MR02584	SS	BELLEVIEW CITY HALL/FUNERAL HOME	5946 SE ROBINSON RD, BELLEVIEW	c1936 Masonry Vernacular	
MR02585	SS	BELLEVIEW METHODIST CHURCH	5930 SE ROBINSON RD, BELLEVIEW	1900 Frame Vernacular	NR Contrib - MR02700
MR02586	SS	SHELDON/ADAMS HOUSE	5908 SE ROBINSON RD, BELLEVIEW	c1928 Frame Vernacular	NR Contrib - MR02700
MR02587	SS	ROUSE, REV. THOMAS HOUSE	5840 SE ROBINSON RD, BELLEVIEW	c1886 Frame Vernacular	NR Contrib - MR02700
MR02588	SS	HOTEL SANITARIA/LAKEVIEW HOTEL/APTS	5838 SE ROBINSON RD, BELLEVIEW	c1884 Frame Vernacular	NR Contrib - MR02700
MR02589	SS	HOTEL SANITARIA/APTS/CARRIAGE HOUSE	5838 SE ROBINSON RD, BELLEVIEW	1886- Frame Vernacular	NR Contrib - MR02700
MR02590	SS	JOHN HAMES HOUSE	5819 SE MIMOSA RD, BELLEVIEW	c1904 Frame Vernacular	
MR02591	SS	HAMES, WINTERS B. HOUSE	5826 SE MIMOSA RD, BELLEVIEW	1927 Frame Vernacular	
MR02592	SS	JAMES PENFIELD HOUSE	5758 SE ROBINSON RD, BELLEVIEW	1885 Other	NR Contrib - MR02700
MR02593	SS	BALDORF/F. GALE/V. ABSHIER/ANDERSON HOUSE	5803 SE ROBINSON RD, BELLEVIEW	1885 Other	NR Contrib - MR02700
MR02594	SS	ANDERSON CARRIAGE HOUSE/GARAGE	5803 SE ROBINSON RD, BELLEVIEW	c1918 Frame Vernacular	
MR02595	SS	HEFFNER/EVANS HOUSE	5827 SE ROBINSON RD, BELLEVIEW	c1908 Frame Vernacular	NR Contrib - MR02700
MR02596	SS	GALE/ABSHIER/DAVENPORT HOUSE	5925 SE ROBINSON RD, BELLEVIEW	c1885 Frame Vernacular	NR Contrib - MR02700
MR02597	SS	WILKINSON/BENEDICT HOUSE	5931 SE ROBINSON RD, BELLEVIEW	c1890 Italianate	NR Contrib - MR02700
MR02598	SS	TURNER/HALL HOUSE	5943 SE ROBINSON RD, BELLEVIEW	c1886 Frame Vernacular	NR Contrib - MR02700
MR02599	SS	DRIDLEY HOUSE	6005 SE ROBINSON RD, BELLEVIEW	c1886 Frame Vernacular	NR Contrib - MR02700
MR02600	SS	BUSH, G.W. HOUSE	6017 SE ROBINSON RD, BELLEVIEW	1886 Frame Vernacular	NR Contrib - MR02700
MR02601	SS	FRENCH HOUSE	6006 SE FRONT RD, BELLEVIEW	1886 Frame Vernacular	NR Contrib - MR02700
MR02602	SS	COTTAGE	5928 SE STETSON RD, BELLEVIEW	c1948 Masonry Vernacular	
MR02603	SS	BELLEVIEW CIVIC CENTER	5920 SE STETSON RD, BELLEVIEW	c1912 Bungalow	NR Contrib - MR02700
MR02604	SS	REV. AMES HOUSE	5845 SE LILLIAN CIRC, BELLEVIEW	c1885 Frame Vernacular	NR Contrib - MR02700
MR02605	SS	STETSON HOUSE	5837 SE LILLIAN CIRC, BELLEVIEW	c1886 Frame Vernacular	NR Contrib - MR02700
MR02606	SS	DUSTIN HOUSE	5921 SE STETSON RD, BELLEVIEW	c1923 Frame Vernacular	NR Contrib - MR02700
MR02607	SS	HAVILAND, V.G. HOUSE	5927 SE STETSON RD, BELLEVIEW	c1918 Frame Vernacular	NR Contrib - MR02700
MR02608	SS	HAVILAND, E.F. HOUSE	5933 SE STETSON RD, BELLEVIEW	c1916 Frame Vernacular	NR Contrib - MR02700
MR02609	SS	NOTT, A.L. HOUSE	5943 SE STETSON RD, BELLEVIEW	c1918 Frame Vernacular	NR Contrib - MR02700
MR02610	SS	NOTT, A.L. BARN	5943 SE STETSON RD, BELLEVIEW	c1886 Frame Vernacular	
MR02611	SS	MILSON HOUSE	5917 SE FOSS RD, BELLEVIEW	c1912 Frame Vernacular	
MR02612	SS	KEELER HOUSE	5909 SE FOSS RD, BELLEVIEW	1928- Frame Vernacular	
MR02613	SS	MILSON BARN	5907 SE FOSS RD, BELLEVIEW	c1910 Frame Vernacular	
MR02614	SS	ARMSTRONG HOUSE	5821 SE FOSS RD, BELLEVIEW	c1919 Masonry Vernacular	NR Contrib - MR02700
MR02615	SS	WOODS HOUSE	10808 SE 58TH AVE, BELLEVIEW	c1938 Masonry Vernacular	
MR02616	SS	KURZHAL HOUSE	5729 SE 109TH ST, BELLEVIEW	c1900 Frame Vernacular	NR Contrib - MR02700
MR02617	SS	FREEMAN HOUSE	5728 SE 109TH ST, BELLEVIEW	c1948 Frame Vernacular	
MR02618	SS	FREEMAN COTTAGE	5708 SE 109TH ST, BELLEVIEW	c1928 Frame Vernacular	
MR02619	SS	LEE HOUSE	5622 SE 109TH PL, BELLEVIEW	c1918 Frame Vernacular	
MR02620	SS	SHAW HOUSE	5736 SE PARK RD, BELLEVIEW	c1928 Frame Vernacular	NR Contrib - MR02700
MR02621	SS	HOPKINS HOUSE	5736 SE LILLIAN CIRC, BELLEVIEW	1918- Frame Vernacular	
MR02622	SS	WELLINGTON HOUSE	5836 SE LILLIAN CIRC, BELLEVIEW	1920- Frame Vernacular	NR Contrib - MR02700
MR02623	SS	ALEXANDER HOUSE	5851 SE DREW RD, BELLEVIEW	c1938 Frame Vernacular	
MR02624	SS	WYATT HOUSE	6057 SE Baseline, Belleview	c1895 Frame Vernacular	Not Eligible
MR02625	AR	98 - 28, OCALA	UNSP		
MR02626	AR	98 - 29, OCALA	UNSP		
MR02627	AR	98 - 30, OCALA	UNSP		
MR02628	AR	98 - 31, OCALA	UNSP		
MR02629	AR	98 - 32, OCALA	UNSP		
MR02630	AR	98 - 33, OCALA	UNSP		
MR02631	AR	98 - 34, OCALA	UNSP		
MR02632	AR	98 - 35, OCALA	UNSP		
MR02633	AR	98 - 36, OCALA	UNSP		
MR02634	AR	98 - 37, OCALA	Ocala		Not Eligible
MR02635	AR	98 - 38, OCALA			Insufficient Info
MR02636	AR	98 - 39, OCALA	UNSP		
MR02637	AR	98 - 40, OCALA	UNSP		
MR02638	AR	98 - 42, OCALA	UNSP		
MR02639	AR	98-43, OCALA	UNSP		
MR02640	SS	US 27 HORSE STABLE	WILLISTON	c1947 Frame Vernacular	Not Eligible
MR02641	SS	US 27 SHED	WILLISTON	c1920 Frame Vernacular	Not Eligible
MR02642	CM	BLITCHTON FAMILY CEMETERY	BLITCHTON	Graves - 30	Not Eligible
MR02643	SS	BLITCHTON TOWER	UNSPECIFIED US 27, BLITCHTON	c1948 Other	Eligible
MR02644	SS	12140 US 27	12140 US 27, BLITCHTON	c1935 Frame Vernacular	Not Eligible
MR02645	SS	CORNER OF US 27 AND NW 115TH AVENUE	UNSPECIFIED US 27, BLITCHTON	c1936 Frame Vernacular	Not Eligible

MRO2646	CM	FELLOWSHIP BAPTIST CHURCH CEMETERY	FELLOWSHIP	Established 1844, Graves = 150	Insufficient Info	
MRO2647	SS	FELLOWSHIP BAPTIST CHURCH	UNSPECIFIED US 27, FELLOWSHIP		Not Eligible	
MRO2648	SS	3873 US 27	3873 US 27, FELLOWSHIP	c1945 Masonry Vernacular	Not Eligible	
MRO2649	SS	10195 US 27	10195 US 27, FELLOWSHIP	c1947 Minimal Traditional	Not Eligible	
MRO2650	SS	7681 US 27	7681 US 27, GOLDEN HILLS	c1945 Frame Vernacular	Not Eligible	
MRO2651	SS	BELLEVIEW SCHOOL	5343 SE ABSHER BLVD, BELLEVIEW	1928 Mediterranean Revival	Eligible	NR Listed - Mar 25, 1999
MRO2652	AR	99-11, OCALA	UNSPECIFIED		Not Eligible	
MRO2653	AR	99-12, OCALA	UNSPECIFIED		Not Eligible	
MRO2654	AR	99-13, OCALA	UNSPECIFIED		Not Eligible	
MRO2655	AR	99-14, OCALA	UNSPECIFIED		Not Eligible	
MRO2656	AR	99-15, OCALA "BIG DITCH"	UNSPECIFIED		Insufficient Info	
MRO2657	AR	99-1, OCALA	UNSPECIFIED		Insufficient Info	
MRO2658	AR	99-2, OCALA	UNSPECIFIED		Insufficient Info	
MRO2659	AR	99-3, OCALA	UNSPECIFIED		Not Eligible	
MRO2660	AR	99-4, OCALA	UNSPECIFIED		Insufficient Info	
MRO2661	AR	99-5, OCALA	UNSPECIFIED		Not Eligible	
MRO2662	AR	99-6, OCALA	UNSPECIFIED		Not Eligible	
MRO2663	AR	99-7, OCALA	UNSPECIFIED		Insufficient Info	
MRO2664	AR	99-8, OCALA	UNSPECIFIED		Not Eligible	
MRO2665	AR	99-9, OCALA	UNSPECIFIED		Insufficient Info	
MRO2666	AR	99-10, OCALA	UNSPECIFIED		Insufficient Info	
MRO2667	AR	JUNGLE CAFE	DUNNELLO			
MRO2668	AR	MAUSOLEUM LAKE	COTTON PLANT		Not Eligible	
MRO2669	AR	FELLOWSHIP'S EDGE	FELLOWSHIP		Insufficient Info	
MRO2670	AR	TWO-IN-ONE	FELLOWSHIP		Insufficient Info	
MRO2671	AR	SATORI	FELLOWSHIP		Insufficient Info	
MRO2672	AR	SHADY DRIVE	FELLOWSHIP		Insufficient Info	
MRO2673	AR	CEDAR Ravine	BLICHTON		Insufficient Info	
MRO2674	AR	HORSE GATHERING	BLICHTON		Insufficient Info	
MRO2675	AR	LOOKOUT TOWER	BLICHTON		Insufficient Info	
MRO2676	AR	MIRKWOOD	BLITCHTON		Insufficient Info	
MRO2677	AR	BARKING ALLIGATOR	BLITCHTON		Insufficient Info	
MRO2678	AR	WOODED SWAMP	BLICHTON		Insufficient Info	
MRO2679	AR	OAK TREE NIGHT CLUB	BLICHTON		Not Eligible	
MRO2680	AR	MOSQUITO	Williston		Insufficient Info	
MRO2681	AR	CLANDESTINE	Ocala, FL		Eligible	
MRO2682	AR	WINDFALL	BLICHTON		Insufficient Info	
MRO2684	AR	WENDIGO	BLICHTON		Insufficient Info	
MRO2686	AR	RED RIGHT HAND	BLICHTON		Insufficient Info	
MRO2687	AR	PLANTED PINES	BLICHTON		Insufficient Info	
MRO2688	AR	FRIDAY	Williston		Insufficient Info	
MRO2689	AR	CORPORATE ELBOW	Williston		Insufficient Info	
MRO2690	AR	PINE FOREST	SHADY		Not Eligible	
MRO2691	AR	NN	BLICHTON		Insufficient Info	
MRO2692	AR	PILOT POINT	BLICHTON		Not Eligible	
MRO2696	RG	OCALA HISTORIC COMMERCIAL DISTRICT	Ocala	Historical District - 26 Contrib Resources	Eligible	NR Listed - Jun 03, 1999
MRO2697	SS	6020 S.E. HOLLY ROAD	6020 SE HOLLY RD, BELLEVIEW	1940 Frame Vernacular		
MRO2698	SS	F.B.C. BENEVOLENCE HOUSE	6039 SE AGNEW RD, BELLEVIEW	1928 Frame Vernacular		
MRO2699	SS	6112 S.E. CYPRESS ROAD	6112 SE CYPRESS RD, BELLEVIEW	1940 Masonry Vernacular		
MRO2700	RG	LAKE LULLIAN HISTORIC NEIGHBORHOOD	BELLEVIEW	Historical District - 45 Contrib Resources	Eligible	NR Listed - Aug 20, 1999
MRO2701	AR	TIPI	DUNNELLO			
MRO2702	SS	CENTRAL TOWER	NONE	c1950 Other		
MRO2703	AR	ISHTI SEMOLI	Silver Springs			
MRO2704	AR	99-31 OCALA			Insufficient Info	
MRO2705	AR	99-32 OCALA			Not Eligible	
MRO2706	AR	99-26 OCALA			Insufficient Info	
MRO2707	AR	99-27 OCALA			Not Eligible	
MRO2708	AR	99-28 OCALA			Not Eligible	
MRO2709	AR	99-29 OCALA			Not Eligible	
MRO2710	AR	99-30 OCALA			Not Eligible	
MRO2711	SS	2455 NW 44TH AVENUE	2455 NW 44TH AVE, OCALA	1940 Masonry Vernacular	Not Eligible	
MRO2712	SS	4277 NW 44TH AVENUE	4277 NW 44TH AVE, OCALA	1928 Frame Vernacular	Not Eligible	
MRO2713	SS	BUILDING A, 6897 NW 44TH AVENUE	6897 NW 44TH AVE, OCALA	c1920 Frame Vernacular	Not Eligible	
MRO2714	SS	6950 NW 44TH AVENUE	6950 NW 44TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2715	SS	6997 NW 44TH AVENUE	6997 NW 44TH AVE, OCALA	1948 Frame Vernacular	Not Eligible	
MRO2716	SS	4365 NW 66TH PLACE	4365 NW 66TH PL, OCALA	1950 Frame Vernacular	Not Eligible	
MRO2717	AR	STRAFING RANGE	Ocala		Not Eligible	
MRO2718	SS	BUILDIG B, 6897 NW 44TH AVENUE	6897 NW 44TH AVE, OCALA	c1920 Frame Vernacular	Not Eligible	
MRO2719	AR	RUBBER NECK	OCALA		Insufficient Info	
MRO2720	AR	LAKE LOUISE	OCALA		Not Eligible	
MRO2721	AR	GUINEA WASP	OCALA		Not Eligible	
MRO2722	AR	ARDISIA	Ocala		Eligible	
MRO2723	SS	COPE OFFICE BUILDING	W CR 475 RURL, OCALA	c1900 Frame Vernacular	Not Eligible	
MRO2724	SS	CONCRETE BLOCK SHED	80TH AVE, OCALA	c1948 Masonry Vernacular	Not Eligible	
MRO2725	SS	MACHINERY STORAGE SHED	80TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2726	SS	GREEN HORSE STABLE	80TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2727	SS	GREEN STORAGE STRUCTURE	80TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2728	SS	VACANT FRAME VERNACULAR HOUSE	80TH AVE, OCALA	c1945 Frame Vernacular	Not Eligible	
MRO2729	SS	WHITE FRAME VERNACULAR HOUSE	80TH AVE, OCALA	c1930 Frame Vernacular	Not Eligible	
MRO2730	AR	STONE FOUNDATION	OCALA (GV)		Not Eligible	
MRO2731	SS	CONCRETE BLOCK STRUCTURE	80TH AVE, OCALA	c1948 Masonry Vernacular	Not Eligible	
MRO2732	SS	BARN SOUTH OF BOTH STREET	80TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2733	SS	SMALL METAL SHED	OCALA	c1948 Frame Vernacular	Not Eligible	
MRO2734	AR	RUINS IN WOODED AREA	OCALA (GV)		Not Eligible	
MRO2735	RG	OLD 80TH AVENUE	Ocala	Linear Resource	Not Eligible	
MRO2736	AR	WATER CISTERN	OCALA (GV)		Not Eligible	

MRO2737	SS	METAL & CONCRETE STRUCTURE	80TH AVE, OCALA	c1950 Masonry Vernacular	Not Eligible
MRO2738	SS	OLD NURSERY STORAGE STRUCTURE	80TH AVE, OCALA	c1948 Frame Vernacular	Not Eligible
MRO2739	AR	ALFALFA			Eligible
MRO2740	AR	OO-1 OCALA			Not Eligible
MRO2741	AR	00-2 OCALA			Not Eligible
MRO2742	AR	00-3 OCALA			Not Eligible
MRO2744	AR	DRY DEPRESSION			Not Eligible
MRO2745	AR	SINK #1			Not Eligible
MRO2746	AR	DEEP SINK			Not Eligible
MRO2747	AR	PEANUT FIELD			Not Eligible
MRO2748	AR	SINK'S EDGE			Not Eligible
MRO2750	AR	00-4 OCALA			Not Eligible
MRO2751	AR	HAMMOCK NORTH	NFA		Not Eligible
MRO2752	CM	BLUE RUN CEMETERY	Dunnellon	Established 1888, Graves = 14	
MRO2753	AR	00-5, OCALA			
MRO2754	AR	00-6, OCALA	unsp		Not Eligible
MRO2755	SS	5490 NE 24TH ST	5490 NE 24TH AVE, SILVER SPRINGS	c1940 Frame Vernacular	Not Eligible
MRO2756	SS	5475 NE 29TH ST	5475 NE 29TH ST, SILVER SPRINGS	c1948 Frame Vernacular	Not Eligible
MRO2757	AR	CHESTNUT HILLS			
MRO2758	AR	VALLY CAMPSITE	SILVER SPRINGS		Not Eligible
MRO2759	AR	RIDGE	Ocala		Not Eligible
MRO2760	AR	HILLTOP	SILVER SPRINGS		Eligible
MRO2761	SS	435-437 SW FT KING RD	435-437 SW FT KING RD, OCALA	c1945 Masonry Vernacular	
MRO2762	SS	445 SW FT KING RD	445 SW FT KING RD, OCALA	c1915 Frame Vernacular	
MRO2763	SS	509 SW FT KING RD	509 SW FT KING RD, OCALA	c1900 Queen Anne (Revival)	
MRO2764	SS	TEMPLE OF CHURCH OF GOD BY FAITH	4 SW FT KING RD, OCALA	c1950 Gothic Revival	
MRO2765	SS	815 SW FT KING RD	815 SW FT KING RD, OCALA	c1910 Frame Vernacular	
MRO2766	SS	901 SW FT KING RD	901 SW FT KING RD, OCALA	c1920 Frame Vernacular	
MRO2767	SS	915 SW FT KING RD	915 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2768	SS	1007 SW FT KING RD	1007 SW FT KING RD, OCALA	c1920 Frame Vernacular	
MRO2769	SS	1203 SW FT KING RD	1203 SW FT KING RD, OCALA	c1925 Frame Vernacular	
MRO2770	SS	1211 SW FT KING RD	1211 SW FT KING RD, OCALA	c1925 Craftsman	
MRO2771	SS	1215 SW FT KING RD	1215 SW FT KING RD, OCALA	c1910 Frame Vernacular	
MRO2772	SS	1219 SW FT KING RD	1219 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2773	SS	1223 SW FT KING RD	1223 SW FT KING RD, OCALA	c1930 Craftsman	
MRO2774	SS	1317 SW FT KING RD	1317 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2775	SS	1339 SW FT KING RD	1339 SW FT KING RD, OCALA	c1940 Minimal Traditional	
MRO2776	SS	1501 SW FT KING RD	1341 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2777	SS	COKER HOUSE	422 SW FT KING RD, OCALA	c1905 Frame Vernacular	
MRO2778	SS	436 SW FT KING RD	436 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2779	SS	NORWOOD HOUSE	504 SW FT KING RD, OCALA	c1905 Frame Vernacular	
MRO2780	SS	510 SW FT KING RD	510 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2781	SS	HEATH HOUSE	516 SW FT KING RD, OCALA	1944 Frame Vernacular	
MRO2782	SS	610 SW FT KING RD	610 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2783	SS	614 SW FT KING RD	614 SW FT KING RD, OCALA	c1915 Frame Vernacular	
MRO2784	SS	812 SW FT KING RD	812 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2785	SS	914 SW FT KING RD	914 SW FT KING RD, OCALA	c1915 Frame Vernacular	
MRO2786	SS	1006 SW FT KING RD	1006 SW FT KING RD, OCALA	c1930 Craftsman	
MRO2787	SS	1020 SW FT KING RD	1020 SW FT KING RD, OCALA	c1925 Craftsman	
MRO2788	SS	1028 SW FT KING RD	1028 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2789	SS	1114 SW FT KING RD	1114 SW FT KING RD, OCALA	c1935 Frame Vernacular	
MRO2790	SS	1118 SW FT KING RD	1118 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2791	SS	1126 SW FT KING RD	1126 SW FT KING RD, OCALA	c1935 Frame Vernacular	
MRO2792	SS	1204 SW FT KING RD	1204 SW FT KING RD, OCALA	c1935 Frame Vernacular	
MRO2793	SS	HOOKS HOUSE	1212 SW FT KING RD, OCALA	1934 Frame Vernacular	
MRO2794	SS	1228 SW FT KING RD	1228 SW FT KING RD, OCALA	c1930 Craftsman	
MRO2795	SS	1232 SW FT KING RD	1232 SW FT KING RD, OCALA	c1930 Craftsman	
MRO2796	SS	HOUSE OF GOD	1300 SW FT KING RD, OCALA	c1940 Gothic Revival	
MRO2797	SS	1334 SW FT KING RD	1334 SW FT KING RD, OCALA	c1935 Frame Vernacular	
MRO2798	SS	1338 SW FT KING RD	1338 SW FT KING RD, OCALA	c1940 Frame Vernacular	
MRO2799	SS	1342 SW FT KING RD	1342 SW FT KING RD, OCALA	c1930 Frame Vernacular	
MRO2800	SS	419 SW 2ND ST	419 SW 2ND ST, OCALA	c1945 Ranch	
MRO2801	SS	427 SW 2ND ST	427 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2802	SS	451 SW 2ND ST	451 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2803	SS	505 SW 2ND ST	505 SW 2ND ST, OCALA	c1925 Frame Vernacular	
MRO2804	SS	603 SW 2ND ST	603 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2805	SS	621 SW 2ND ST	621 SW 2ND ST, OCALA	c1925 Frame Vernacular	
MRO2806	SS	627 SW 2ND ST	627 SW 2ND ST, OCALA	c1950 Frame Vernacular	
MRO2807	SS	MARY'S CHURCH	SW 2ND ST, OCALA	c1920 Frame Vernacular	
MRO2808	SS	126 SW 7TH AVE	126 SW 7TH AVE, OCALA	c1940 Frame Vernacular	
MRO2809	SS	909 SW 2ND ST	909 SW 2ND ST, OCALA	c1925 Frame Vernacular	
MRO2810	SS	1005 SW 2ND ST	1005 SW 2ND ST, OCALA	c1920 Frame Vernacular	
MRO2811	SS	1011 SW 2ND ST	1011 SW 2ND ST, OCALA	c1920 Frame Vernacular	
MRO2812	SS	1115 SW 2ND ST	1115 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2813	SS	1121 SW 2ND ST	1121 SW 2ND ST, OCALA	c1925 Frame Vernacular	
MRO2814	SS	1203 SW 2ND ST	1203 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2815	SS	1209 SW 2ND ST	1209 SW 2ND ST, OCALA	c1940 Minimal Traditional	
MRO2816	SS	1223 SW 2ND ST	1223 SW 2ND ST, OCALA	c1925 Frame Vernacular	
MRO2817	SS	148 SW 13TH AVE	148 SW 13TH AVE, OCALA	c1945 Masonry Vernacular	
MRO2818	SS	1313 SW 2ND ST	1313 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2819	SS	1321 SW 2ND ST	1321 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2820	SS	1325 SW 2ND ST	1325 SW 2ND ST, OCALA	c1935 Frame Vernacular	
MRO2821	SS	1333 SW 2ND ST	1333 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2822	SS	1339 SW 2ND ST	1339 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2823	SS	442 SW 2ND ST	442 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2824	SS	506 SW 2ND ST	506 SW 2ND ST, OCALA	c1925 Craftsman	
MRO2825	SS	616 SW 2ND ST	616 SW 2ND ST, OCALA	c1930 Frame Vernacular	
MRO2826	SS	632 SW 2ND ST	632 SW 2ND ST, OCALA	c1910 Frame Vernacular	
MRO2827	SS	644 SW 2ND ST	644 SW 2ND ST, OCALA	c1910 Frame Vernacular	

MRO2828	SS	712 SW 2ND ST	712 SW 2ND ST, OCALA	c1920	Frame Vernacular		
MRO2829	SS	718 SW 2ND ST	718 SW 2ND ST, OCALA	c1940	Frame Vernacular		
MRO2830	SS	722 SW 2ND ST	722 SW 2ND ST, OCALA	c1940	Frame Vernacular		
MRO2831	SS	808 SW 2ND ST	808 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2832	SS	812 SW 2ND ST	812 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2833	SS	816 SW 2ND ST	816 SW 2ND ST, OCALA	c1940	Frame Vernacular		
MRO2834	SS	908 SW 2ND ST	908 SW 2ND ST, OCALA	c1940	Frame Vernacular		
MRO2835	SS	914 SW 2ND ST	914 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2836	SS	918 SW 2ND ST	918 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2837	SS	1006 SW 2ND ST	1006 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2838	SS	1012 SW 2ND ST	1012 SW 2ND ST, OCALA	c1935	Frame Vernacular	Not Eligible	
MRO2839	SS	1122 SW 2ND ST	1122 SW 2ND ST, OCALA	c1945	Masonry Vernacular		
MRO2840	SS	1128 SW 2ND ST	1128 SW 2ND ST, OCALA	c1945	Minimal Traditional		
MRO2841	SS	1212 SW 2ND ST	1212 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2842	SS	1212-1/2 SW 2ND ST	1212-1/2 SW 2ND ST, OCALA	c1930	Frame Vernacular		NR Contrib - MR03199
MRO2843	SS	1224 SW 2ND ST	1224 SW 2ND ST, OCALA	c1945	Masonry Vernacular		
MRO2844	SS	1322 SW 2ND ST	1322 SW 2ND ST, OCALA	c1930	Frame Vernacular		
MRO2845	SS	1400 SW 2ND ST	1400 SW 2ND ST, OCALA	c1935	Frame Vernacular		
MRO2846	SS	1518 SW 2ND ST	1518 SW 2ND ST, OCALA	c1925	Frame Vernacular		
MRO2847	SS	429 SW 3RD ST	429 SW 3RD ST, OCALA	c1910	Frame Vernacular		
MRO2848	SS	511 SW 3RD ST	511 SW 3RD ST, OCALA	c1945	Masonry Vernacular		
MRO2849	SS	603 SW 3RD ST	603 SW 3rd St, Ocala	c1948	Frame Vernacular	Not Eligible	
MRO2850	SS	609 SW 3RD ST	609 SW 3RD ST, OCALA	c1935	Frame Vernacular		
MRO2851	SS	615 SW 3RD ST	615 SW 3RD ST, OCALA	c1935	Frame Vernacular		
MRO2852	SS	621 SW 3RD ST	621 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2853	SS	631 SW 3RD ST	631 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2854	SS	637 SW 3RD ST	637 SW 3RD ST, OCALA	c1935	Frame Vernacular		
MRO2855	SS	224 SW 9TH AVE	224 SW 9TH AVE, OCALA	c1935	Frame Vernacular		
MRO2856	SS	813 SW 3RD ST	813 SW 3RD ST, OCALA	c1940	Frame Vernacular		
MRO2857	SS	903 SW 3RD ST	903 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2858	SS	1009 SW 3RD ST	1009 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2859	SS	1025 SW 3RD ST	1025 SW 3RD ST, OCALA	c1940	Frame Vernacular		
MRO2860	SS	1213 SW 3RD ST	1213 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2861	SS	1215 SW 3RD ST	1215 SW 3RD ST, OCALA	c1925	Frame Vernacular		
MRO2862	SS	1219 SW 3RD ST	1219 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2863	SS	217 SW 13TH AVE	217 SW 13TH AVE, OCALA	c1935	Craftsman		
MRO2864	SS	1321-1323 SW 3RD ST	1321-1323 SW 3RD ST, OCALA	c1935	Frame Vernacular		
MRO2865	SS	1329 SW 3RD ST	1329 SW 3RD ST, OCALA	c1915	Frame Vernacular		
MRO2866	SS	GREENOAK APARTMENTS	640 SW 3RD ST, OCALA	c1940	Frame Vernacular		
MRO2867	SS	714 SW 3RD ST	714 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2868	SS	812 SW 3RD ST	812 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2869	SS	902 SW 3RD ST	902 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2870	SS	1008 SW 3RD ST	1008 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2871	SS	1106 SW 3RD ST	1106 SW 3RD ST, OCALA	c1930	Frame Vernacular		
MRO2872	SS	1212 SW 3RD ST	1212 SW 3RD ST, OCALA	c1925	Frame Vernacular		
MRO2873	SS	1342 SW 3RD ST	1342 SW 3RD ST, OCALA	c1935	Frame Vernacular		
MRO2874	SS	DELIVERANCE CHURCH OF THE LIVING GOD	1502 SW 3RD ST, OCALA	c1920	Frame Vernacular		
MRO2875	SS	312 SW 12TH AVE	312 SW 12TH AVE, OCALA	c1930	Frame Vernacular		
MRO2876	SS	1229 SW 4TH ST	1229 SW 4TH ST, OCALA	c1930	Frame Vernacular		
MRO2877	SS	1230 SW 4TH ST	1230 SW 4TH ST, OCALA	c1930	Frame Vernacular		
MRO2878	SS	1306 SW 4TH ST	1306 SW 4TH ST, OCALA	c1930	Frame Vernacular		
MRO2879	SS	1312 SW 4TH ST	1312 SW 4TH ST, OCALA	c1930	Frame Vernacular		
MRO2880	SS	412 SW 7TH AVE	412 SW 7TH AVE, OCALA	c1935	Frame Vernacular		
MRO2881	SS	711 SW 5TH ST	711 SW 5TH ST, OCALA	c1950	Ranch		
MRO2882	SS	717 SW 5TH ST	717 SW 5TH ST, OCALA	c1915	Frame Vernacular		
MRO2883	SS	811 SW 5TH ST	811 SW 5TH ST, OCALA	c1930	Frame Vernacular		
MRO2884	SS	815 SW 5TH ST	815 SW 5TH ST, OCALA	c1930	Frame Vernacular		
MRO2885	SS	1121 SW 5TH ST	1121 SW 5TH ST, OCALA	c1920	Frame Vernacular		
MRO2886	SS	407 SW 12TH AVE	407 SW 12TH AVE, OCALA	c1920	Frame Vernacular		
MRO2887	SS	409 SW 12TH AVE	409 SW 12TH AVE, OCALA	c1920	Frame Vernacular		
MRO2888	SS	1337 SW 5TH ST	1337 SW 5TH ST, OCALA	c1925	Frame Vernacular		
MRO2889	SS	1339 SW 5TH ST	1339 SW 5TH ST, OCALA	c1905	Frame Vernacular		
MRO2890	SS	1502 W BROADWAY	1502 W SILVER SPRINGS BLVD, OCALA	c1915	Frame Vernacular		
MRO2891	SS	1342 W BROADWAY	1342 W SILVER SPRINGS BLVD, OCALA	c1930	Frame Vernacular		
MRO2892	SS	1324 W BROADWAY	1324 W SILVER SPRINGS BLVD, OCALA	c1935	Frame Vernacular		
MRO2893	SS	1322 W BROADWAY	1322 W SILVER SPRINGS BLVD, OCALA	c1930	Craftsman		
MRO2894	SS	1310 W BROADWAY	1310 W SILVER SPRINGS BLVD, OCALA	c1940	Minimal Traditional		
MRO2895	SS	1306 W BROADWAY	1306 W SILVER SPRINGS BLVD, OCALA	c1935	Frame Vernacular		
MRO2896	SS	HAFAUSETT BUILDING	W BROADWAY BLVD, OCALA	1914	Masonry Vernacular		
MRO2897	SS	1004 W BROADWAY	1004 SW BROADWAY, OCALA	c1920	Craftsman		
MRO2898	SS	920 W BROADWAY	920 SW BROADWAY, OCALA	c1900	Frame Vernacular		
MRO2899	SS	450 W BROADWAY	450 SW BROADWAY ST, OCALA	c1930	Frame Vernacular	Not Eligible	
MRO2900	SS	517 W SILVER SPRINGS PL	517 W SILVER SPRINGS PL, OCALA	c1915	Frame Vernacular		NR Contrib - MR03199
MRO2901	SS	519 W SILVER SPRINGS PL	519 W SILVER SPRINGS PL, OCALA	c1935	Frame Vernacular		NR Contrib - MR03199
MRO2902	SS	521 W SILVER SPRINGS PL	521 W SILVER SPRINGS PL, OCALA	c1935	Frame Vernacular		NR Contrib - MR03199
MRO2903	SS	523 W SILVER SPRINGS PL	523 W SILVER SPRINGS PL, OCALA	c1935	Frame Vernacular		NR Contrib - MR03199
MRO2904	SS	525 W SILVER SPRINGS PL	525 W SILVER SPRINGS PL, OCALA	c1935	Frame Vernacular		NR Contrib - MR03199
MRO2905	SS	609 W SILVER SPRINGS PL	609 W SILVER SPRINGS PL, OCALA	c1915	Frame Vernacular		NR Contrib - MR03199
MRO2906	SS	617 W SILVER SPRINGS PL	617 W SILVER SPRINGS PL, OCALA	c1925	Frame Vernacular		NR Contrib - MR03199
MRO2907	SS	619 W SILVER SPRINGS PL	619 W SILVER SPRINGS PL, OCALA	c1920	Frame Vernacular		NR Contrib - MR03199

MR02908	SS	803 W SILVER SPRINGS PL	803 W SILVER SPRINGS PL, OCALA	c1920 Frame Vernacular	NR Contrib - MR03199
MR02909	SS	805 W SILVER SPRINGS PL	805 W SILVER SPRING PL, OCALA	c1915 Frame Vernacular	NR Contrib - MR03199
MR02910	SS	809 W SILVER SPRINGS PL	809 W SILVER SPRINGS PL, OCALA	c1920 Frame Vernacular	NR Contrib - MR03199
MR02911	SS	815 W SILVER SPRINGS PL	815 W SILVER SPRINGS PL, OCALA	c1920 Craftsman	NR Contrib - MR03199
MR02912	SS	5 NW 9TH AVE	5 NW 9TH AVE, OCALA	c1920 Frame Vernacular	
MR02913	SS	7 NW 9TH AVE	7 NW 9TH AVE, OCALA	c1920 Frame Vernacular	
MR02914	SS	915 W SILVER SPRINGS PL	915 W SILVER SPRINGS PL, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02915	SS	1011 W SILVER SPRINGS PL	1011 W SILVER SPRINGS PL, OCALA	c1935 Minimal Traditional	NR Contrib - MR03199
MR02916	SS	1017 W SILVER SPRINGS PL	1017 W SILVER SPRINGS PL, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02917	SS	1021 W SILVER SPRINGS PL	1021 W SILVER SPRINGS PL, OCALA	c1940 Frame Vernacular	NR Contrib - MR03199
MR02918	SS	11 NW 7TH AVE	11 NW 7TH AVE, OCALA	c1930 Craftsman	NR Contrib - MR03199
MR02919	SS	704 W SILVER SPRINGS PL	704 W SILVER SPRINGS PL, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02920	SS	724 W SILVER SPRINGS PL	724 W SILVER SPRINGS PL, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02921	SS	802 W SILVER SPRINGS PL	802 W SILVER SPRINGS PL, OCALA	c1930 Frame Vernacular	
MR02922	SS	908 W SILVER SPRINGS PL	908 W SILVER SPRINGS PL, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02923	SS	912 W SILVER SPRINGS PL	912 W SILVER SPRINGS PL, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02924	SS	916 W SILVER SPRINGS PL	916 W SILVER SPRINGS PL, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02925	SS	926 W SILVER SPRINGS PL	926 W SILVER SPRINGS PL, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02926	SS	1002 W SILVER SPRINGS PL	1002 W SILVER SPRINGS PL, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02927	SS	514 NW 1ST ST	514 NW 1ST ST, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02928	SS	516 NW 1ST ST	516 NW 1ST ST, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02929	SS	518 NW 1ST ST	518 NW 1ST ST, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02930	SS	524 NW 1ST ST	524 NW 1ST ST, OCALA	c1935 Frame Vernacular	NR Contrib - MR03199
MR02931	SS	528 NW 1ST ST	528 NW 1ST ST, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02932	SS	530 NW 1ST ST	530 NW 1ST ST, OCALA	c1925 Frame Vernacular	
MR02933	SS	21 NW 6TH TERR	21 NW 6TH TERR, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02934	SS	17 NW 6TH TERR	17 NW 6TH TERR, OCALA	c1930 Frame Vernacular	
MR02935	SS	24 NW 6TH TERR	24 NW 6TH TERR, OCALA	c1930 Frame Vernacular	
MR02936	SS	624 NW 1ST ST	624 NW 1ST ST, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02937	SS	SUNLIGHT TEMPLE	638 NW 1st St, Kendrick	-RESOURCE DESTROYED- c1946 American Foursquare	NR Contrib - MR03199
MR02938	SS	720 NW 1ST ST	720 NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02939	SS	802 NW 1ST ST	802 NW 1ST ST, OCALA	c1900 Frame Vernacular	NR Contrib - MR03199
MR02940	SS	808 NW 1ST ST	808 NW 1ST ST, OCALA	c1910 Frame Vernacular	NR Contrib - MR03199
MR02941	SS	814 NW 1ST ST	814 NW 1ST ST, OCALA	c1915 Frame Vernacular	NR Contrib - MR03199
MR02942	SS	818 NW 1ST ST	818 NW 1ST ST, OCALA	c1945 Frame Vernacular	
MR02943	SS	924 NW 1ST ST	924 NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02944	SS	1010 NW 1ST ST	1010 NW 1ST ST, OCALA	c1945 Ranch	NR Contrib - MR03199
MR02945	SS	1016 NW 1ST ST	1016 NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02946	SS	605 NW 1ST ST	605 NW 1ST ST, OCALA	c1920 Frame Vernacular	
MR02947	SS	617 NW 1ST ST	617 NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02948	CM	Chesnut Cemetery	Ocala	Established c1950	
MR02949	SS	713 NW 1ST ST	713 NW 1ST ST, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02950	SS	801 NW 1ST ST	801 NW 1ST ST, OCALA	c1930 Frame Vernacular	
MR02951	SS	817A NW 1ST ST	817(A) NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02952	SS	821 NW 1ST ST	821 NW 1ST ST, OCALA	c1940 Frame Vernacular	NR Contrib - MR03199
MR02953	SS	104 NW 9TH AVE	104 NW 9TH AVE, OCALA	c1925 Frame Vernacular	NR Contrib - MR03199
MR02954	SS	915 NW 1ST ST	915 NW 1ST ST, OCALA	c1930 Frame Vernacular	NR Contrib - MR03199
MR02955	SS	106 NW 10TH AVE	106 NW 10TH AVE, OCALA	c1915 Frame Vernacular	NR Contrib - MR03199
MR02956	SS	526 NW 2ND ST	526 NW 2ND ST, OCALA	c1920 Frame Vernacular	NR Contrib - MR03199

MR02957	SS	534 NW 2ND ST	534 NW 2ND ST, OCALA	c1925 Frame Vernacular		NR Contrib - MR03199
MR02958	SS	616 NW 2ND ST	616 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02959	SS	116 NW 6TH TERR	116 NW 6TH TERR, OCALA	c1915 Frame Vernacular		NR Contrib - MR03199
MR02960	SS	628 NW 2ND ST	628 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02961	SS	636 NW 2ND ST	636 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02962	SS	814 NW 2ND ST	814 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02963	SS	121 NW 9TH AVE	121 NW 9TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02964	SS	132 NW 9TH AVE	132 NW 9TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02965	SS	916 NW 2ND ST	916 NW 2ND ST, OCALA	c1935 Frame Vernacular		NR Contrib - MR03199
MR02966	SS	918 NW 2ND ST	918 NW 2ND ST, OCALA	c1935 Frame Vernacular		NR Contrib - MR03199
MR02967	SS	119 NW 10TH AVE	119 NW 10TH AVE, OCALA	c1940 Frame Vernacular		
MR02968	SS	1110 NW 2ND ST	1110 NW 2ND ST, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR02969	SS	1114 NW 2ND ST	1114 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02970	SS	124 NW 11TH AVE	124 NW 11TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02971	SS	123 NW 11TH AVE	123 NW 11TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02972	SS	129 NW 11TH AVE	129 NW 11TH AVE, OCALA	c1940 Ranch		NR Contrib - MR03199
MR02973	SS	204 NW 11TH AVE	204 NW 11TH AVE, OCALA	c1935 Frame Vernacular		NR Contrib - MR03199
MR02974	SS	309 NW 11TH AVE	309 NW 11TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02975	SS	315 NW 11TH AVE	315 NW 11TH AVE, OCALA	c1935 Frame Vernacular		NR Contrib - MR03199
MR02976	SS	1110 NW 4TH ST	1110 NW 4TH ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02977	SS	1111 NW 3RD ST	1111 NW 3RD ST, OCALA	c1930 Craftsman		NR Contrib - MR03199
MR02978	SS	916 NW 4TH ST	916 NW 4TH ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02979	SS	918 NW 4TH ST	918 NW 4TH ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02980	SS	1000 NW 4TH ST	1000 NW 4TH ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02981	SS	203 NW 10TH AVE	203 NW 10TH AVE, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR02982	SS	304 NW 10TH AVE	304 NW 10TH AVE, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR02983	SS	637-639 NW 4TH ST	637-639 NW 4TH ST, OCALA	c1930 Frame Vernacular		
MR02984	SS	641-643 NW 4TH ST	641-643 NW 4TH ST, OCALA	c1930 Frame Vernacular		
MR02985	SS	649 NW 4TH ST	649 NW 4TH ST, OCALA	c1930 Frame Vernacular		
MR02986	SS	412-414 NW 6TH TERR	412-414 NW 6TH TERR, OCALA	c1930 Frame Vernacular		
MR02987	SS	644 NW 5TH ST	644 NW 5TH ST, OCALA	c1940 Frame Vernacular		
MR02988	SS	650 NW 5TH ST	650 NW 5TH ST, OCALA	c1930 Frame Vernacular		
MR02989	SS	431 NW 8TH AVE	431 NW 8TH AVE, OCALA	c1930 Frame Vernacular		
MR02990	SS	435 NW 8TH AVE	435 NW 8TH AVE, OCALA	c1930 Frame Vernacular		
MR02991	SS	441 NW 8TH AVE	441 NW 8TH AVE, OCALA	c1930 Frame Vernacular		
MR02992	SS	414 NW 8TH AVE	414 NW 8TH AVE, OCALA	c1920 Frame Vernacular		
MR02993	SS	426 NW 8TH AVE	426 NW 8TH AVE, OCALA	c1930 Frame Vernacular		
MR02994	SS	428 NW 8TH AVE	428 NW 8TH AVE, OCALA	c1920 Frame Vernacular		
MR02995	SS	821 NW 4TH ST	821 NW 4TH ST, OCALA	c1930 Frame Vernacular		
MR02996	SS	447 NW 9TH AVE	447 NW 9TH AVE, OCALA	1937 Frame Vernacular		
MR02997	SS	442 NW 9TH AVE	442 NW 9TH AVE, OCALA	c1930 Frame Vernacular		
MR02998	SS	909 NW 4TH ST	909 NW 4TH ST, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR02999	SS	911 NW 4TH ST	911 NW 4TH ST, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR03000	SS	1117 NW 4TH ST	1117 NW 4TH ST, OCALA	c1920 Frame Vernacular		
MR03001	SS	424 NW 10TH AVE	424 NW 10TH AVE, OCALA	c1930 Frame Vernacular		
MR03002	SS	520 NW 6TH ST	520 NW 6TH ST, OCALA	c1925 Frame Vernacular		
MR03003	SS	502 NW 6TH TERR	502 NW 6TH TERR, OCALA	c1925 Frame Vernacular		
MR03004	SS	639 NW 5TH ST	639 NW 5TH ST, OCALA	c1915 Frame Vernacular		
MR03005	SS	649 NW 5TH ST	649 NW 5TH ST, OCALA	c1930 Frame Vernacular		
MR03006	SS	513 NW 7TH AVE	513 NW 7TH AVE, OCALA	c1930 Frame Vernacular		
MR03007	SS	515 NW 7TH AVE	515 NW 7TH AVE, OCALA	c1930 Frame Vernacular		
MR03008	SS	905 NW 5TH ST	905 NW 5TH ST, OCALA	c1945 Masonry Vernacular		
MR03009	SS	909 NW 5TH ST	909 NW 5TH ST, OCALA	c1940 Frame Vernacular		
MR03010	SS	521 NW 10TH AVE	521 NW 10TH AVE, OCALA	c1935 Frame Vernacular		
MR03011	SS	454 NW 10TH AVE	454 NW 10TH AVE, OCALA	c1935 Frame Vernacular		
MR03012	SS	627 NW 10TH AVE	627 NW 10TH AVE, OCALA	c1925 Frame Vernacular		
MR03013	SS	620 NW 10TH AVE	620 NW 10TH AVE, OCALA	c1925 Frame Vernacular		
MR03014	SS	638 NW 10TH AVE	638 NW 10TH AVE, OCALA	c1945 Frame Vernacular		
MR03015	SS	906 NW 7TH ST	906 NW 7TH ST, OCALA	c1920 Frame Vernacular		
MR03016	SS	914 NW 7TH ST	914 NW 7TH ST, OCALA	c1930 Frame Vernacular		
MR03017	SS	916 NW 7TH ST	916 NW 7TH ST, OCALA	c1935 Frame Vernacular		

MR03018	SS	830 NW 7TH ST	830 NW 7TH ST, OCALA	c1930	Frame Vernacular	
MR03019	SS	618 NW 8TH AVE	618 NW 8TH AVE, OCALA	c1930	Craftsman	
MR03020	SS	625 NW 9TH AVE	625 NW 9th AVE, Ocala	c1933	Craftsman	
MR03021	SS	614 NW 6TH TERR	614 NW 6TH TERR, OCALA	c1940	Frame Vernacular	
MR03022	SS	626 NW 6TH TERR	626 NW 6TH TERR, OCALA	c1930	Frame Vernacular	
MR03023	SS	618 NW 7TH AVE	618 NW 7TH AVE, OCALA	c1915	Frame Vernacular	
MR03024	SS	620 NW 7TH AVE	620 NW 7TH AVE, OCALA	c1920	Frame Vernacular	
MR03025	SS	619 NW 7TH AVE	619 NW 7TH AVE, OCALA	c1915	Frame Vernacular	
MR03026	SS	621 NW 7TH AVE	621 NW 7TH AVE, OCALA	c1930	Frame Vernacular	
MR03027	SS	504 NW 8TH ST	504 NW 8TH ST, OCALA	c1920	Frame Vernacular	
MR03028	SS	515 NW 7TH ST	515 NW 7TH ST, OCALA	c1935	Frame Vernacular	
MR03029	SS	711 NW 6TH AVE	711 NW 6TH AVE, OCALA	c1935	Frame Vernacular	
MR03030	SS	715 NW 6TH TERR	715 NW 6TH TERR, OCALA	c1920	Frame Vernacular	
MR03031	SS	716 NW 6TH TERR	716 NW 6TH TERR, OCALA	c1920	Frame Vernacular	
MR03032	SS	707 NW 7TH AVE	707 NW 7TH AVE, OCALA	c1925	Frame Vernacular	
MR03033	SS	727 NW 7TH AVE	727 NW 7TH AVE, OCALA	c1920	Frame Vernacular	
MR03034	SS	711 NW 7TH ST	711 NW 7TH ST, OCALA	c1940	Minimal Traditional	
MR03035	SS	715 NW 7TH ST	715 NW 7TH ST, OCALA	c1930	Frame Vernacular	
MR03036	SS	715 NW 7TH PL	715 NW 7TH PL, OCALA	c1930	Frame Vernacular	
MR03037	SS	725 NW 7TH PL	725 NW 7TH PL, OCALA	c1935	Frame Vernacular	
MR03038	SS	718 NW 8TH AVE	718 NW 8TH AVE, OCALA	c1930	Frame Vernacular	
MR03039	SS	734 NW 8TH AVE	734 NW 8TH AVE, OCALA	c1925	Frame Vernacular	
MR03040	SS	712 NW 8TH ST	712 NW 8TH ST, OCALA	c1910	Frame Vernacular	
MR03041	SS	720 NW 8TH ST	720 NW 8TH ST, OCALA	c1935	Frame Vernacular	
MR03042	SS	709 NW 8TH ST	709 NW 8TH ST, OCALA	c1935	Frame Vernacular	
MR03043	SS	727 NW 8TH ST	727 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03044	SS	700 NW 8TH ST	700 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03045	SS	819 NW 7TH ST	819 NW 7TH ST, OCALA	c1935	Frame Vernacular	
MR03046	SS	827 NW 7TH ST	827 NW 7TH ST, OCALA	c1930	Frame Vernacular	
MR03047	SS	829 NW 7TH ST	829 NW 7TH ST, OCALA	c1940	Masonry Vernacular	
MR03048	SS	836-838 NW 8TH ST	836-838 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03049	SS	1106 NW 8TH ST	1106 NW 8TH ST, OCALA	c1920	Frame Vernacular	
MR03050	SS	1108 NW 8TH ST	1108 NW 8TH ST, OCALA	c1925	Frame Vernacular	
MR03051	SS	1306 NW 8TH ST	1306 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03052	SS	1307 NW 8TH ST	1307 NW 8TH ST, OCALA	c1910	Frame Vernacular	
MR03053	SS	733 NW 14TH AVE	733 NW 14TH AVE, OCALA	c1930	Frame Vernacular	
MR03054	SS	805 NW 14TH AVE	805 NW 14TH AVE, OCALA	c1930	Frame Vernacular	
MR03055	SS	1311 NW 7TH ST	1311 NW 7TH ST, OCALA	c1935	Frame Vernacular	
MR03056	SS	2113 NW 7TH ST	2113 NW 7TH ST, OCALA	c1925	Frame Vernacular	
MR03057	SS	707 NW 14TH AVE	707 NW 14TH AVE, OCALA	c1935	Frame Vernacular	
MR03058	SS	1411 NW 7TH ST	1411 NW 7TH ST, OCALA	c1940	Masonry Vernacular	
MR03059	SS	709 NW 15TH AVE	709 NW 15TH AVE, OCALA	c1930	Frame Vernacular	
MR03060	SS	719 NW 15TH AVE	719 NW 15TH AVE, OCALA	c1940	Minimal Traditional	
MR03061	SS	724 NW 15TH AVE	724 NW 15TH AVE, OCALA	c1935	Frame Vernacular	
MR03062	SS	803 NW 15TH AVE	803 NW 15TH AVE, OCALA	c1930	Frame Vernacular	
MR03063	SS	1505 NW 8TH ST	1505 NW 8TH ST, OCALA	c1940	Masonry Vernacular	
MR03064	SS	925 NW 15TH AVE	925 NW 15TH AVE, OCALA	c1935	Frame Vernacular	
MR03065	SS	920 NW 14TH AVE	920 NW 14TH AVE, OCALA	c1915	Frame Vernacular	
MR03066	SS	878 NW 13TH AVE	878 NW 13TH AVE, OCALA	c1930	Frame Vernacular	
MR03067	SS	1019 NW 8TH ST	1019 NW 8TH ST, OCALA	c1925	Frame Vernacular	
MR03068	SS	905 NW 8TH ST	905 NW 8TH ST, OCALA	c1920	Frame Vernacular	
MR03069	SS	835 NW 9TH ST	835 NW 9TH ST, OCALA	c1930	Frame Vernacular	
MR03070	SS	838 NW 8TH ST	838 NW 8TH ST, OCALA	c1935	Frame Vernacular	
MR03071	SS	906 NW 8TH ST	906 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03072	SS	918 NW 8TH ST	918 NW 8TH ST, OCALA	c1935	Frame Vernacular	
MR03073	SS	1002 NW 8TH ST	1002 NW 8TH ST, OCALA	c1940	Minimal Traditional	
MR03074	SS	833 NW 11TH AVE	833 NW 11TH AVE, OCALA	c1925	Frame Vernacular	
MR03075	SS	825 NW 11TH AVE	825 NW 11TH AVE, OCALA	c1930	Frame Vernacular	
MR03076	SS	817 NW 8TH ST	817 NW 8TH ST, OCALA	c1930	Frame Vernacular	
MR03077	SS	810 NW 8TH AVE	810 NW 8TH AVE, OCALA	c1930	Frame Vernacular	
MR03078	SS	830 NW 8TH AVE	830 NW 8TH AVE, OCALA	c1925	Frame Vernacular	
MR03079	SS	813 NW 8TH AVE	813 NW 8TH AVE, OCALA	c1940	Masonry Vernacular	
MR03080	SS	837 NW 8TH AVE	837 NW 8TH AVE, OCALA	c1935	Frame Vernacular	
MR03081	SS	808 NW 8TH AVE	808 NW 8TH AVE, OCALA	c1925	Frame Vernacular	
MR03082	SS	810 NW 6TH TERR	810 NW 6TH TERR, OCALA	c1930	Frame Vernacular	
MR03083	SS	819 NW 6TH TERR	819 NW 6TH TERR, OCALA	c1940	Frame Vernacular	
MR03084	SS	845 NW 9TH ST	845 NW 9TH ST, OCALA	c1930	Frame Vernacular	
MR03085	SS	836 NW 6TH TERR	836 NW 6TH TERR, OCALA	c1935	Frame Vernacular	
MR03086	SS	908 NW 6TH TERR	908 NW 6TH TERR, OCALA	c1935	Frame Vernacular	
MR03087	SS	903 NW 6TH TERR	903 NW 6TH TERR, OCALA	c1940	Frame Vernacular	
MR03088	SS	701 NW 9TH ST	701 NW 9TH ST, OCALA	c1930	Frame Vernacular	
MR03089	SS	646 NW 9TH ST	646 NW 9TH ST, OCALA	c1930	Frame Vernacular	
MR03090	SS	804 NW 6TH AVE	804 NW 6TH AVE, OCALA	c1925	Masonry Vernacular	
MR03091	SS	820 NW 6TH AVE	820 NW 6TH AVE, OCALA	c1935	Frame Vernacular	
MR03092	SS	828 NW 6TH AVE	828 NW 6TH AVE, OCALA	c1920	Frame Vernacular	
MR03093	SS	854 NW 6TH AVE	854 NW 6TH AVE, OCALA	c1935	Frame Vernacular	
MR03094	SS	908 NW 6TH AVE	908 NW 6TH AVE, OCALA	c1930	Frame Vernacular	
MR03095	SS	910 NW 6TH AVE	910 NW 6TH AVE, OCALA	c1930	Frame Vernacular	
MR03096	SS	511 NW 5TH AVE	511 NW 5TH AVE, OCALA	c1915	Frame Vernacular	
MR03097	SS	306 NW 11TH AVE	306 NW 11TH AVE, OCALA	1923	Frame Vernacular	NR Contrib - MR03199
MR03098	SS	211 NW 11TH AVE	211 NW 11TH AVE, OCALA	c1920	Frame Vernacular	NR Contrib - MR03199
MR03099	SS	205 NW 11TH AVE	205 NW 11TH AVE, OCALA	c1915	Frame Vernacular	NR Contrib - MR03199
MR03100	SS	1121 NW 2ND ST	1121 NW 2ND ST, OCALA	c1940	Frame Vernacular	NR Contrib - MR03199
MR03101	SS	BENNETT HOUSE	1109 NW 2ND ST, OCALA	1935	Craftsman	NR Contrib - MR03199

MR03102	SS	112 NW 11TH AVE	112 NW 11TH AVE, OCALA	c1915 Frame Vernacular		NR Contrib - MR03199
MR03103	SS	117 NW 10TH AVE	117 NW 10TH AVE, OCALA	1949 Craftsman		NR Contrib - MR03199
MR03104	SS	204 NW 10TH AVE	204 NW 10TH AVE, OCALA	c1915 Frame Vernacular		NR Contrib - MR03199
MR03105	SS	210 NW 10TH AVE	210 NW 10TH AVE, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR03106	SS	209 NW 10TH AVE	209 NW 10TH AVE, OCALA	c1935 Craftsman		NR Contrib - MR03199
MR03107	SS	216 NW 10TH AVE	216 NW 10TH AVE, OCALA	c1920 Craftsman		NR Contrib - MR03199
MR03108	SS	307 NW 10TH AVE	307 NW 10TH AVE, OCALA	c1925 Frame Vernacular		
MR03109	SS	309 NW 10TH AVE	309 NW 10TH AVE, OCALA	c1925 Frame Vernacular		
MR03110	SS	MACK HOUSE	206 NW 9TH AVE, OCALA	c1915 Frame Vernacular		NR Contrib - MR03199
MR03111	SS	HOWARD ACADEMY	306 NW 7TH AVE, OCALA	1936 Masonry Vernacular		NR Contrib - MR03199
MR03112	SS	458 NW 1ST ST	458 NW 1ST ST, OCALA	c1930 Masonry Vernacular		
MR03113	SS	631 W SILVER SPRINGS PL	631 W SILVER SPRINGS PL, OCALA	1937 Frame Vernacular		NR Contrib - MR03199
MR03114	SS	630 W SILVER SPRINGS PL	630 W SILVER SPRINGS PL, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR03115	SS	822 W SILVER SPRINGS PL	822 W SILVER SPRINGS PL, OCALA	c1925 Frame Vernacular		NR Contrib - MR03199
MR03116	SS	814 W SILVER SPRINGS PL	814 W SILVER SPRINGS PL, OCALA	c1925 Frame Vernacular		NR Contrib - MR03199
MR03117	SS	1022 W SILVER SPRINGS PL	1022 W SILVER SPRINGS PL, OCALA	1937 Frame Vernacular		NR Contrib - MR03199
MR03118	SS	1018 W SILVER SPRINGS PL	1018 W SILVER SPRINGS PL, OCALA	1937 Frame Vernacular		NR Contrib - MR03199
MR03119	SS	907 W SILVER SPRINGS PL	907 W SILVER SPRINGS PL, OCALA	c1920 Frame Vernacular		NR Contrib - MR03199
MR03120	SS	925 W SILVER SPRINGS PL	925 W SILVER SPRINGS PL, OCALA	1914 Frame Vernacular		NR Contrib - MR03199
MR03121	SS	1003 W SILVER SPRINGS PL	1003 W SILVER SPRINGS PL, OCALA	c1930 Craftsman		NR Contrib - MR03199
MR03122	SS	721 NW 1ST ST	721 NW 1ST ST, OCALA	c1900 Frame Vernacular		NR Contrib - MR03199
MR03123	SS	718 NW 5TH AVE	718 NW 5TH AVE, OCALA	c1935 Frame Vernacular		
MR03124	SS	709 NW 6TH AVE	709 NW 6TH AVE, OCALA	c1935 Frame Vernacular		
MR03125	SS	CARVER'S STORE	205 NW 7TH AVE, OCALA	-RESOURCE DESTROYED c1951 Masonry Vernacular		NR Contrib - MR03199
MR03126	SS	1113 NW 2ND ST	1113 NW 2ND ST, OCALA	c1930 Frame Vernacular		NR Contrib - MR03199
MR03127	SS	115 NW 9TH AVE	115 NW 9TH AVE, OCALA	c1935 Frame Vernacular		NR Contrib - MR03199
MR03128	AR	01-1 OCALA			Not Eligible	
MR03129	AR	01-2 OCALA			Not Eligible	
MR03130	AR	01-3 OCALA			Not Eligible	
MR03131	AR	01-4 OCALA			Not Eligible	
MR03132	AR	01-5 OCALA			Not Eligible	
MR03133	AR	01-6 OCALA	Unspecified		Not Eligible	NR Contrib - MR03199
MR03134	AR	01-7 OCALA	Unspecified		Not Eligible	
MR03135	AR	01-8 OCALA			Insufficient Info	
MR03136	AR	01-9 OCALA	Unspecified		Not Eligible	
MR03137	AR	01-10 OCALA			Not Eligible	
MR03138	AR	01-11 OCALA	Unspecified		Insufficient Info	
MR03139	AR	01-12 OCALA			Not Eligible	
MR03140	AR	01-13 OCALA			Insufficient Info	
MR03141	AR	01-14 OCALA		Human Remains May Be Present	Insufficient Info	
MR03142	AR	01-15 OCALA			Insufficient Info	
MR03143	AR	01-16 OCALA			Insufficient Info	
MR03144	AR	01-17 OCALA				
MR03145	AR	ORANGE LAKE	Orange Lake	Human Remains May Be Present	Insufficient Info	
MR03146	RG	ORANGE LAKE RAILWAY	Orange Lake	Linear Resource	Not Eligible	
MR03147	SS	1521 SR 35/SE 58TH AVENUE	1521 SE 58TH AVE, OCALA	c1938 Frame Vernacular		Not Eligible
MR03148	SS	MT CANAAN SCHOOL	OCALA	c1920 Frame Vernacular		Eligible
MR03149	SS	CHURCH OF GOD	OCALA	c1948 Masonry Vernacular		Eligible
MR03150	SS	5732 SE 3RD PLACE	5732 SE 3RD PL, OCALA	c1948 Minimal Traditional		Not Eligible
MR03151	SS	MILLER, JAMES HOUSE	211 SE 58TH AVE, OCALA	c1928 Frame Vernacular		
MR03152	SS	DAVIS, ELIJAH & ELIZABETH FAMILY HOUSE	541 NE 58TH AVE, OCALA	c1923 Frame Vernacular		Eligible
MR03153	SS	SCHMIDT, RICHARD A HOUSE	5780 NE 6TH PL, OCALA	c1935 Frame Vernacular		Not Eligible
MR03154	SS	629 SR 35/NE 58TH AVENUE	629 NE 58TH AVE, OCALA	c1945 Frame Vernacular		Not Eligible
MR03155	SS	CLOISTER COURTS	5460 SR 40 RD, OCALA	c1941 Masonry Vernacular		Not Eligible
MR03156	SS	SILVER SPRINGS CURIOS	5472 SR 40 RD, OCALA	c1952 Masonry Vernacular		Not Eligible
MR03157	SS	SUN PLAZA MOTEL	OCALA	c1953 Masonry Vernacular		Not Eligible
MR03158	CM	MT CANAAN CEMETERY	OCALA	Established c1890, Graves = 70		
MR03159	AR	CURIO CAMPSITE	Ocala		Not Eligible	
MR03160	AR	ROCKY VALLEY SITE	WILLISTON			
MR03161	SS	13821 CAR G. ROSE HIGHWAY	13821 Carl G. Rose HWY, Dunnellon	c1951 Frame Vernacular		Not Eligible
MR03162	AR	LAKE DELANCY CANOE				
MR03165	AR	OKLAWAHA RIVER CANOE #1				
MR03167	AR	OKLAWAHA RIVER CANOE #4				
MR03168	AR	OKLAWAHA RIVER CANOE #5				
MR03169	AR	SUNDAY BLUFF CANOE				
MR03173	AR	SILVER RIVER RUN CANOE				

MR03174	AR	LAKE BRYANT CANOE #1						
MR03175	AR	01-19, OCALA					Insufficient Info	
MR03177	AR	NEWMAN POINT	FORT MCCOY					
MR03179	AR	CRISS CROSS SITE					Not Eligible	
MR03180	AR	PINK PEARL					Eligible	
MR03181	AR	WORTH IT POND					Not Eligible	
MR03182	AR	HOG POND					Not Eligible	
MR03183	SS	607 NW 1ST ST	607 NW 1ST ST, OCALA		c1930	Frame Vernacular		NR Contrib - MR03199
MR03184	AR	PETER ROGERS	OCALA				Not Eligible	
MR03185	AR	01-25, OCALA; BOOTHILL "TOTEM" TREES					Not Eligible	
MR03186	AR	LAKE BRYANT CANOE #2						
MR03187	SS	FRUIT & FLOWER PALACE	18 S Pine AVE, Ocala		c1952	Commercial	Not Eligible	
MR03188	SS	KIM GROCERY & BEAUTY SUPPLY	704 SW BROADWAY ST, OCALA		c1935	Masonry Vernacular	Not Eligible	
MR03189	AR	GHOTI GIRL	BLICHTON				Not Eligible	
MR03191	AR	MIMS-HOLBROOK	ORANGE SPRINGS			Human Remains May Be Present		
MR03192	SS	SILGAM BAPTIST CHURCH	12977 NW 35TH ST, OCALA		1883	Frame Vernacular		
MR03193	AR	FCA # 3	BLICHTON				Not Eligible	
MR03194	SS	FRAME VERNACULAR HOUSE	BLICHTON		c1920	Frame Vernacular	Not Eligible	
MR03198	SS	FERGUSON, ROBERT W. HOUSE			-RESOURCE DESTROYED- c1885	Frame Vernacular	Eligible	NR Listed - Mar 23, 1995
MR03199	RG	WEST OCALA HISTORIC DISTRICT	Ocala			Historical District - 104 Contrib Resources	Eligible	NR Listed - Jun 27, 2002
MR03200	AR	HERTY CUPS & BOX-CUT STUMPS	CITRA					
MR03201	AR	SWAMP EDGE	CITRA					
MR03202	AR	BEAR TRAIL	CITRA					
MR03203	AR	FAWN HAMMOCK	CITRA					
MR03213	AR	WEAVER SITE, USFS #02-01 OCALA	unspecified					
MR03214	AR	MARSHALL PLANTATION	Ocala					
MR03216	SS	6801 SE 180th Street	6801 SE 180th DR, Dallas		1937	Frame Vernacular	Not Eligible	
MR03217	SS	17270 S US 301	17270 S US 301 HWY, Dallas		1944	Frame Vernacular	Not Eligible	
MR03218	SS	16980 S US 301	16980 S US 301 ST, Dallas		1950	Frame Vernacular	Not Eligible	
MR03219	SS	16200 S US 301	16200 S US 301 HWY, Dallas		1952	Masonry Vernacular	Not Eligible	
MR03220	SS	16165 S US 301	16165 S US 301 HWY, Dallas		1943	Masonry Vernacular	Not Eligible	
MR03221	SS	16035 S US 301	16035 S US 301 HWY, Dallas		1942	Frame Vernacular	Not Eligible	
MR03222	SS	16030 S US 301	16030 S US 301 HWY, Summerfield		1946	Masonry Vernacular	Not Eligible	
MR03223	SS	14730 S US 301	14730 S US 301 HWY, Summerfield		1925	Colonial Revival	Not Eligible	
MR03224	SS	6720 SE 147th Street	6720 SE 147th ST, Summerfield		1924	Bungalow	Not Eligible	
MR03225	SS	6750 SE 145th Place	6750 SE 145th PL, Summerfield		1943	Frame Vernacular	Not Eligible	
MR03226	SS	14501 S US 301	14501 S US 301 HWY, Summerfield		1950	Masonry Vernacular	Not Eligible	
MR03227	SS	14475 S US 301	14475 S US 301 HWY, Summerfield		1947	Masonry Vernacular	Not Eligible	
MR03228	SS	13801 S US 301	13801 S US 301 HWY, Summerfield		1940	Frame Vernacular	Not Eligible	
MR03229	SS	13550 S US 301	13550 S US 301 HWY, Summerfield		1940	Frame Vernacular	Not Eligible	
MR03230	SS	13545 S US 301	13545 S US 301 HWY, Summerfield		1947	Frame Vernacular	Not Eligible	
MR03231	SS	13497 S US 301	13497 S US 301 HWY, Summerfield		1948	Frame Vernacular	Not Eligible	
MR03232	SS	Old Mt. Pelier Missionary Baptist Church	13175 S US 301 HWY, Belleview		1937	Masonry Vernacular	Eligible	
MR03233	SS	12332 S US 301	12332 S US 301 HWY, Belleview		1943	Masonry Vernacular	Not Eligible	
MR03234	SS	12245 S US 301	12245 S US 301 HWY, Belleview		1948	Frame Vernacular	Not Eligible	
MR03235	SS	12101 S US 301	12101 S US 301 HWY, Belleview		1940	Frame Vernacular	Not Eligible	
MR03236	SS	11965 S US 301	11965 S US 301 HWY, Belleview		1947	Masonry Vernacular	Not Eligible	
MR03237	SS	11801 S US 301	11801 S US 301 HWY, Belleview		1946	Frame Vernacular	Not Eligible	
MR03238	SS	11775 S US 301	11775 S US 301 HWY, Belleview		1940	Frame Vernacular	Not Eligible	
MR03239	SS	11745 S US 301	11745 S US 301 HWY, Belleview		1948	Masonry Vernacular	Not Eligible	
MR03240	SS	11700 S US 301	11700 S US 301 HWY, Belleview		1949	Frame Vernacular	Not Eligible	
MR03241	SS	11682 S US 301	11682 S US 301 HWY, Belleview		1926	Bungalow	Not Eligible	
MR03242	SS	11638 S US 301	11638 S US 301 HWY, Belleview		1952	Frame Vernacular	Not Eligible	
MR03243	SS	11585 S US 301	11585 S US 301 HWY, Belleview		1952	Masonry Vernacular	Not Eligible	
MR03244	SS	11528 S US 301	11528 S US 301 HWY, Belleview		1950	Masonry Vernacular	Not Eligible	
MR03245	SS	11412 S US 301	11412 S US 301 HWY, Belleview		1940	Frame Vernacular	Not Eligible	
MR03246	SS	11368 S US 301	11368 S US 301 HWY, Belleview		1951	Masonry Vernacular	Not Eligible	
MR03247	SS	6011 SE Abshier Blvd (US 27/441)	6011 SE Abshier BLVD, Belleview		1943	Frame Vernacular	Not Eligible	
MR03251	AR	OCALA 02-06					Not Eligible	
MR03252	RG	OCALA 02-07	Ocala			Linear Resource	Not Eligible	
MR03253	AR	OCALA 02-08					Not Eligible	
MR03254	AR	OCALA 02-09				Human Remains May Be Present	Eligible	
MR03255	AR	SOBER VANDAL	McIntosh					
MR03256	AR	FAUBER SITE	FAIRFIELD					
MR03258	CM	CEDAR GROVE CEMETERY				Established 1860c, Graves = 274		
MR03259	AR	Surface Find	None				Insufficient Info	
MR03260	AR	Golden Ocala #1	Golden Hills				Not Eligible	
MR03261	AR	Golden Ocala #2	Golden Hills				Not Eligible	
MR03262	AR	Golden Ocala #3	Golden Hills				Not Eligible	
MR03263	AR	03-02, Ocala	none				Not Eligible	
MR03264	AR	03-03, Ocala	none				Not Eligible	
MR03265	AR	Water Hole # 1, (03-08 Ocala)	None				Not Eligible	
MR03266	AR	Mystery Snail Midden	Silver River				Insufficient Info	
MR03267	AR	Pond 2 Site	Ocala				Not Eligible	
MR03268	AR	Rainbow Bridge	Dunnellon				Eligible	
MR03269	AR	Campground East	Dunnellon				Not Eligible	
MR03270	RG	Abandoned Railroad Grade	Dunnellon			Linear Resource - 1 Contrib Resources	Not Eligible	
MR03271	RG	SR40 Railroad Grade	Ocala			Linear Resource - 0 Contrib Resources	Not Eligible	
MR03272	AR	M.D. Davis Quarry	Ocala				Insufficient Info	
MR03278	RG	Ocala Drive-In Theatre	Ocala			FMSF Building Complex - 4 Contrib Resources		
MR03279	AR	Prices Scrub 1	NA					
MR03280	AR	Prices Scrub 2	NA					
MR03281	AR	Prices Scrub 3	NA					
MR03282	AR	Prices Scrub 4	NA					
MR03283	AR	Prices Scrub 5	NA					
MR03284	AR	American Legion	Dunnellon/Chatmar				Not Eligible	

MR03285	AR	01-05, Ocala	Ocala				
MR03286	AR	02-05, Ocala	Salt Springs				Insufficient Info
MR03287	AR	Laurel and Herty	Fl. McCoy				Not Eligible
MR03289	RG	Old Buggy Road	NA		Linear Resource		
MR03290	AR	Long Ridge	unsp.				Not Eligible
MR03291	AR	Tarzan's River House	Silver Springs				Not Eligible
MR03292	CM	Mt. Olive Cemetery	Anthony		Established 1894, Graves = 175		Insufficient Info
MR03293	CM	Indian Lake Cemetery	Silver Springs		Established 1851, Graves = 26		Insufficient Info
MR03294	RG	Florida Southern Railroad Grade	Candler		Linear Resource		Not Eligible
MR03295	AR	Indian Lake East	Silver Springs				Not Eligible
MR03296	AR	Indian Lake South	Silver Springs				Not Eligible
MR03297	AR	Indian Lake Prairie East	Silver DSprings				Not Eligible
MR03298	AR	Indian Lake Northwest	Silver Springs				Not Eligible
MR03299	AR	Indian Lake North	Silver Springs				Not Eligible
MR03300	AR	Indian Lake Camp Northeast	Silver Springs				Not Eligible
MR03301	AR	Straight Knoll	Silver Springs				Not Eligible
MR03302	AR	Mt Olive Sinkhole	Silver Springs				Eligible
MR03303	AR	Indian Lake Camp South East	Silver Springs				Not Eligible
MR03304	AR	Pond 3 Site	Oklawaha				
MR03305	AR	North of Cemetery	Silver Springs				Not Eligible
MR03306	CM	Evergreen Cemetery	Ocala		Established 1850		Eligible
MR03307	SS	(05-04, Ocala)	-1 NN UNSP. none		1933 Other		Insufficient Info
MR03308	SS	(05-05, Ocala)	-1 NN UNSP. none		1933 Other		Insufficient Info
MR03309	SS	(05-06, Ocala)			c1933 Not applicable		Insufficient Info
MR03310	SS	(05-07, Ocala)			c1933 Not applicable		Insufficient Info
MR03311	AR	05-08 Ocala	unsp.				Insufficient Info
MR03312	AR	Rainbow River Ranch I	Dunnellon				
MR03313	AR	Rainbow River Ranch II	Dunnellon				
MR03314	AR	Pennsylvania Avenue	Dunnellon				
MR03315	AR	Hendrix Drive	Dunnellon				
MR03316	AR	05-11, Ocala	unsp				Not Eligible
MR03317	AR	05-12, Ocala	unsp				Not Eligible
MR03318	AR	Hot Corner	Starkes Ferry				Not Eligible
MR03319	AR	Tween the Wetlands	Starkes Ferry				Not Eligible
MR03320	AR	Dinky 1	Starkes Ferry				Not Eligible
MR03321	AR	Dinky 2	Starkes Ferry				Not Eligible
MR03322	AR	One Leg	MARTIN				Not Eligible
MR03323	AR	King Fisher	MARTIN				Not Eligible
MR03324	AR	Lookout	Ocala				Insufficient Info
MR03325	AR	Peach orchard Dam	MARTIN				Not Eligible
MR03326	AR	FAS# 1	Silver Springs				Not Eligible
MR03327	AR	FAS# 2	Silver Springs				Not Eligible
MR03328	AR	FAS# 3	Silver Springs				Eligible
MR03329	AR	FAS# 4	Silver Springs				Not Eligible
MR03330	AR	FAS# 5	Silver Springs				Not Eligible
MR03331	SS	Windmill at Thunder Ranch	11257 NE 47 AVE E, 8.9 Miles N. of Ocala		No style		Not Eligible
MR03332	AR	Thunder Ranch	Anthony				Not Eligible
MR03333	SS	16370 NE 219th Court	16370 NE 219th CT. salt springs		1884 Other		
MR03334	AR	Arthur Scott	Ocala				Not Eligible
MR03335	AR	Perry Edwards	Ocala				Not Eligible
MR03336	AR	Terry Edwards	ocala				Not Eligible
MR03337	AR	Sweet Anderson	Ocala				Not Eligible
MR03338	SS	Girdy Edwards House			1941 No style		Not Eligible
MR03339	AR	Mike Brown	Ocala				
MR03340	AR	Girdy's Yard	Ocala				Not Eligible
MR03341	AR	Sandhill Creek Site	FELLOWSHIP GV				Not Eligible
MR03342	AR	Murray Site	FELLOWSHIP GV				Not Eligible
MR03343	AR	Americorps Site	Dunnellon				
MR03344	AR	Oak Run Point	Ocala				Not Eligible
MR03345	SS	Southern Plate Glass and Paint Co.	343 N Magnolia AVE, Ocala		1912 Commercial		
MR03346	RG	CSX Railroad Corridor	Ocala		Linear Resource - 1 Contrib Resources		Eligible
MR03347	AR	Lowes of SW Marion, Site 1	Ocala				Not Eligible
MR03348	AR	Lowes of SW Marion, Site 2	Ocala				Not Eligible
MR03349	AR	Lowes of SW Marion, Quarry	Ocala				Not Eligible
MR03350	AR	Lowes of SW Marion, Farmstead	Ocala				Not Eligible
MR03351	AR	Voorhees Bluff	Silver Springs Shores				Not Eligible
MR03353	SS	APS Building 101	11120 NW Gainesville RD, Ocala		c1948 Unspecified		Not Eligible
MR03354	RG	Orange Creek	CITRA		Rural Historic Landscape - 1 Contrib Resources		
MR03355	AR	Buddy Kinsey's Mound	None				
MR03356	AR	Steve Spencer's Middens	Eureka				
MR03357	AR	Lithic Scatter 1, Piney Island South	None				
MR03358	AR	Lithic Scatter 2, Piney Island South	None				
MR03359	AR	Lithic Scatter 3, Piney Island South	None				
MR03360	AR	Lithic Scatter 4, Piney Island South	None				
MR03361	AR	Eaton Creek Island Pillings	None				
MR03362	AR	Eaton Creek Railroad Spike	None				
MR03363	AR	McCarthy's Midden	None				
MR03364	AR	Eaton Creek Road Lithic Scatter #2	None				
MR03365	AR	Homesteader's Site, Eaton Creek Road	None				
MR03366	AR	Mason Bay West Bridge	None				
MR03367	AR	Eaton Creek Bridge	None				
MR03368	AR	Tuten Creek Borrow Pits	None				
MR03369	AR	Kelly and D.J.'s Camp	None				
MR03370	AR	Cedar Creek North Midden	None				
MR03371	AR	Ricky Webb's Mound	None				
MR03372	AR	Conner Homestead	Conner				
MR03373	AR	Charlie Perry's Mound 1	None				
MR03374	AR	Charlie Perry's Mound 2	None				
MR03375	AR	Charelie Perry's Village	None				

MR03376	AR	Charlie Perry's Midden	None				
MR03377	AR	Delk's Bluff Midden	Silver Springs				
MR03378	AR	Tuten Creek Midden	Eureka				
MR03379	AR	Cedar Creek East Midden	None				
MR03381	AR	Eaton Creek Road Lithic Scatter # 3	None				
MR03382	AR	Eaton Creek Road Lithic Scatter # 1	None				
MR03384	AR	Lake Kerr #1	Salt Springs				
MR03385	AR	Lake Kerr # 2	Salt Springs				
MR03386	AR	Lake Kerr #3	Salt Springs				
MR03387	AR	Lake Kerr #4	Salt Springs				
MR03388	AR	Lake Kerr #5	Salt Springs				
MR03389	AR	(07-4, Ocala)	NA				Not Eligible
MR03390	AR	(07-5, Ocala)	Silver Springs				Insufficient Info
MR03391	RG	CR 314	Silver Springs	Linear Resource - 1 Contrib Resources			Not Eligible
MR03394	SS	2221 SW 7th Ave	2221 SW 7th AVE, Ocala	c1938 Frame Vernacular			Not Eligible
MR03395	SS	211 SW 29th Place	211 SW 29th PL, Ocala	c1958 Ranch			Not Eligible
MR03396	SS	13873 W Highway 40	13873 W 40 HWY, Ocala	c1958 Frame Vernacular			Not Eligible
MR03397	SS	13303 W Highway 40	13303 W 40 HWY, Ocala	c1953 Masonry Vernacular			Not Eligible
MR03398	SS	13303 W Highway 40	13303 W 40 HWY, Ocala	c1958 Masonry Vernacular			Not Eligible
MR03399	SS	12945 W Highway 40	12945 W 40 HWY, Ocala	1933 Frame Vernacular			Not Eligible
MR03400	SS	751 SW 119th Avenue	751 SW 119th AVE, Ocala	c1953 Frame Vernacular			Not Eligible
MR03401	SS	11630 W Highway 40	11630 W 40 HWY, Ocala	c1928 Craftsman			Not Eligible
MR03402	RG	Atlantic Coast Line/ CSX Railroad	Dunnellon	Linear Resource			Insufficient Info
MR03403	RG	State Road 40	Ocala	Linear Resource - 0 Contrib Resources			Not Eligible
MR03404	AR	07-16, Ocala	Unspecified				Not Eligible
MR03405	SS	Waits-Hatchett House		c1871 Frame Vernacular			
MR03408	SS	Carr Family Cabin at Nicotoon Lake		1938 Other			NR Listed - Feb 28, 2017
MR03409	RG	L. K. Edwards House Building Complex	Irvine	FMSF Building Complex - 3 Contrib Resources			
MR03410	RG	Cross Florida Greenway	Belleview	Designed Historic Landscape - 1 Contrib Resources			Eligible
MR03411	SS	L. K. Edwards House	7796 NW 176th LN, Irvine	c1880 Frame Vernacular			
MR03412	SS	1828 NE 35th Street	1828 NE 35th ST, Ocala	1948 Frame Vernacular			Not Eligible
MR03413	SS	1828 NE 35th Street Pole Barn	1828 NE 35th ST, Ocala	c1948 Frame Vernacular			Not Eligible
MR03414	SS	1621 NE 35th Street	1621 NE 35th ST, Ocala	1955 Frame Vernacular			Not Eligible
MR03415	SS	1322 NE 35th Street	1322 NE 35th ST, Ocala	1952 Minimal Traditional			Not Eligible
MR03416	SS	1312 NE 35th Street	1312 NE 35th ST, ocala	1948 Ranch			Not Eligible
MR03417	SS	1255 NE 35th Street	1255 NE 35th ST, Ocala	1958 Ranch			Not Eligible
MR03418	SS	1235 NE 35th Street	1235 NE 35th ST, Ocala	1948 Frame Vernacular			Not Eligible
MR03419	SS	1149 NE 35th Street	1149 NE 35th ST, Ocala	1948 Frame Vernacular			Not Eligible
MR03420	SS	1005 NE 35th Street	1005 NE 35th ST, Ocala	1953 Frame Vernacular			Not Eligible
MR03421	SS	940 NE 35th Street	940 NE 35th ST, Ocala	1958 Frame Vernacular			Not Eligible
MR03422	SS	941 NE 35th Street	941 NE 35th ST, Ocala	1950 Frame Vernacular			Not Eligible
MR03423	SS	937 NE 35th Street	937 NE 35th ST, Ocala	1948 Frame Vernacular			Not Eligible
MR03424	SS	905 NE 35th Street	905 NE 35th ST, Ocala	1956 Ranch			Not Eligible
MR03425	SS	737 NE 35th Street	737 NE 35th ST, Ocala	1953 Ranch			Not Eligible
MR03426	SS	722 NE 35th Street	722 NE 35th ST, Ocala	1941 Frame Vernacular			Not Eligible
MR03427	SS	721 NE 35th Street	721 NE 35th ST, Ocala	1953 Minimal Traditional			Not Eligible
MR03428	SS	614 NE 35th Street	614 NE 35th ST, Ocala	1956 Ranch			Not Eligible
MR03429	SS	610 NE 35th Street	610 NE 35th ST, Ocala	1941 Ranch			Not Eligible
MR03430	SS	606 NE 35th Street	606 NE 35th ST, Ocala	1952 Ranch			Not Eligible
MR03431	SS	1611 NW 35th Street	1611 NW 35th ST, Ocala	1958 Ranch			Not Eligible
MR03432	SS	1615 NW 35th Street	1615 NW 35th ST, Ocala	1956 Ranch			Not Eligible
MR03433	SS	1619 NW 35th Street	1619 NW 35th ST, Ocala	1958 Minimal Traditional			Not Eligible
MR03434	SS	1705 NW 35th Street	1705 NW 35th ST, Ocala	1956 Ranch			Not Eligible
MR03435	SS	1722 NW 35th Street	1722 NW 35th ST, Ocala	1958 Ranch			Not Eligible
MR03436	SS	1850 NW 35th Street	1850 NW 35th ST, Ocala	c1950 Ranch			Not Eligible
MR03437	SS	1906 NW 35th Street	1906 NW 35th ST, Ocala	1948 Craftsman			Not Eligible
MR03438	SS	2004 NW 35th Street Barn	2004 NW 35th ST, Ocala	1948 Frame Vernacular			Not Eligible
MR03439	SS	2035 NW 35th Street	2035 NW 35th ST, Ocala	1938 Frame Vernacular			Not Eligible
MR03440	SS	2075 NW 35th Street	2075 NW 35th ST, Ocala	1918 Frame Vernacular			Not Eligible
MR03441	SS	2085 NW 35th Street	2085 NW 35th ST, Ocala	c1940 Frame Vernacular			Not Eligible
MR03442	SS	4105 NW 35th Street	4105 NW 35th ST, Ocala	1955 Ranch			
MR03443	SS	4205 NW 35th Street	4205 NW 35th ST, Ocala	c1956 Ranch			
MR03444	SS	Pool As Pond House	3945 NW 35th ST, Ocala	c1956 Masonry Vernacular			Not Eligible
MR03445	SS	Sunnyhill Farm		c1920 Frame Vernacular			
MR03446	AR	Cedar Creek Bell Site	Unspecified				
MR03447	AR	Hutto/ Martin Site	Moss Bluff	Human Remains May Be Present			
MR03448	SS	4444 NW 44th Ave	4444 NW 44th AVE, Ocala	1959 Frame Vernacular			
MR03449	CM	Mt. Tabor Cemetery	Ocala	Established c1890			
MR03450	AR	DRA 2-3	Ocala				Insufficient Info
MR03451	AR	DRA 1-1	Ocala				Insufficient Info
MR03452	SS	Grandview Equipment Rental and Sales	363 NW 20th ST, Ocala	1956 Commercial			Not Eligible
MR03453	SS	Dave's Auto Repair	360 NW 20th ST, Ocala	1942 Commercial			Not Eligible
MR03454	SS	Magnolia Animal Hospital	2019 N Magnolia AVE, Ocala	c1940 No style			Not Eligible
MR03455	SS	Greensouth Equipment Co.	2157 NE Jacksonville RD, Ocala	1943 Commercial			Not Eligible
MR03456	SS	2263 NE Jacksonville Road	2263 NE Jacksonville RD, Ocala	1953 Ranch			Not Eligible
MR03457	SS	2409/2415 NE 8th Road	2409 NE 8th RD, Ocala	1946 Commercial			Not Eligible
MR03458	SS	Champion Pest Management	2525 NE Jacksonville RD, Ocala	1954 Masonry Vernacular			Not Eligible
MR03459	SS	Ajax Plumbing	2731 NE Jacksonville RD, Ocala	1951 Commercial			Not Eligible
MR03460	SS	Heavenly Hope Daycare	2626 NE 8th RD, Ocala	1953 Bungalow			Not Eligible
MR03461	SS	2822 NE Jacksonville Road	2822 NE Jacksonville RD, Ocala	1951 Craftsman			Not Eligible
MR03462	SS	2832 NE Jacksonville Road	2832 NE Jacksonville RD, Originally a single family home converte	c1940 Frame Vernacular			Not Eligible
MR03463	SS	2916 NE Jacksonville Road	2916 NE Jacksonville RD, Ocala	1957 No style			Not Eligible
MR03464	SS	Oakcrest Hardware	2926 NE Jacksonville RD, Ocala	1952 Commercial			Not Eligible
MR03465	SS	New Horizon Academy	3031 NE Jacksonville RD, Ocala	1928 Frame Vernacular			Not Eligible
MR03466	SS	3050 NE Jacksonville Road	3050 NE Jacksonville RD, Ocala	1948 Commercial			Not Eligible
MR03467	SS	3106 NE Jacksonville Road #1	3106 NE Jacksonville RD, Ocala	1933 Craftsman			Not Eligible
MR03468	SS	3106 NE Jacksonville Road #2	3106 NE Jacksonville RD, Ocala	c1930 No style			Not Eligible
MR03469	SS	3106 NE Jacksonville Road #3	3106 NE Jacksonville RD, Ocala	1933 No style			Not Eligible

MR03470	SS	3132 NE Jacksonville Rd	3132 NE Jacksonville RD, Ocala	1943 Craftsman	Not Eligible
MR03471	SS	3229 NE Jacksonville Road	3229 NE Jacksonville RD, Ocala	1953 Ranch	Not Eligible
MR03472	SS	3226 NE Jacksonville Road	3226 NE Jacksonville RD, Ocala	1940 Craftsman	Not Eligible
MR03473	SS	Fernandez Auto Sales	3255 NE Jacksonville RD, Ocala	c1956 Other	Not Eligible
MR03474	SS	All Counties Fire Extinguisher Co.	3460 NE Jacksonville RD, Ocala	c1938 Frame Vernacular	Not Eligible
MR03475	SS	D & D Asphalt & Repair	3622 NE Jacksonville RD, Ocala	c1957 Ranch	Not Eligible
MR03476	SS	3653 NE Jacksonville Road	3653 NE Jacksonville RD, Ocala	c1957 Ranch	Not Eligible
MR03477	AR	SR 40/CR 326 Site	Silver Springs		Not Eligible
MR03478	AR	FFC-R4D Site	Silver Springs		Not Eligible
MR03479	AR	Waldena Lake 1	Lynne		Not Eligible
MR03481	AR	Ocklawaha Bridge Church 1	Lynne		Not Eligible
MR03482	AR	Ocklawaha Bridge Church 2	Lynne		Not Eligible
MR03483	AR	Ocklawaha Bridge Church 3	Lynne		Not Eligible
MR03484	AR	Mill Dam Lake 1	Lynn		Not Eligible
MR03485	RG	CRS of SR 40	Silver Springs	Designed Historic Landscape - 6 Contrib Resources	Not Eligible
MR03486	SS	Ray Wayside Monument	9560 NE 28th LN, Silver Springs	c1952 Masonry Vernacular	Not Eligible
MR03487	SS	Ray Wayside Caretakers Cottage	9560 NE 28th LN, Silver Springs	c1952 Masonry Vernacular	Not Eligible
MR03488	SS	6465 E Silver Springs Boulevard	6465 SR 40 RD, Silver Springs	c1954 Masonry Vernacular	Not Eligible
MR03489	SS	13270 E US Highway 40	13270 E SR 40 HWY, Silver Springs	1940 Frame Vernacular	Not Eligible
MR03490	SS	13300 E US Highway 40	13300 E SR 40 HWY, Silver Springs	c1953 Masonry Vernacular	Not Eligible
MR03491	SS	13950 E Highway 40	13950 E SR 40 HWY, Silver Springs	c1948 Frame Vernacular	Not Eligible
MR03492	SS	14121 NE 14th Street Road	14121 NE 14th Street RD N, Silver Springs	c1961 Frame Vernacular	Not Eligible
MR03493	SS	Florida Registered Land Surveyor	14209 E SR 40 HWY, Silver Springs	c1948 Masonry Vernacular	Not Eligible
MR03494	SS	14240 E US Highway 40	14240 E SR 40 HWY, Silver Springs	c1947 Frame Vernacular	Not Eligible
MR03495	SS	14235 East US Highway 40	14235 E SR 40 HWY, Silver Springs	c1918 Frame Vernacular	Not Eligible
MR03496	SS	Ghost rider Saloon	14400 E SR 40 HWY, Silver Springs	c1959 Masonry Vernacular	Not Eligible
MR03497	SS	14471 East US Highway 40	14471 E SR 40 HWY, Silver Springs	c1948 Frame Vernacular	Not Eligible
MR03498	SS	14499 East US Highway 40	14499 E SR 40 HWY, Silver Springs	c1930 Frame Vernacular	Not Eligible
MR03499	SS	815 NE 145th Avenue Road	815 NE 145th Avenue RD, Silver Springs	c1938 Frame Vernacular	Not Eligible
MR03500	SS	15949 East US Highway 40	15949 E SR 40 HWY, Silver Springs	c1950 Masonry Vernacular	Not Eligible
MR03501	SS	16515 East US Highway 40	16515 E SR 40 HWY, Silver Springs	c1961 Frame Vernacular	Not Eligible
MR03502	SS	16535 East US Highway 40	16535 E SR 40 HWY, Silver Springs	1956 Masonry Vernacular	Not Eligible
MR03503	SS	Between 16535 & 16581 E. Hwy 40	16545 E SR 40 HWY, Silver Springs	c1952 Masonry Vernacular	Not Eligible
MR03504	SS	16581 East US Highway 40	16581 E SR 40 HWY, Silver Springs	c1956 Frame Vernacular	Not Eligible
MR03505	SS	Forest United Methodist Church	17645 E US 40 HWY, Silver Springs	c1960 Masonry Vernacular	Not Eligible
MR03506	SS	Oklawaha Bridge Baptist Church	14160 E SR 40 HWY, Silver Springs	c1949 Masonry Vernacular	Not Eligible
MR03507	BR	Old Ocklawaha Bridge	Ocklawaha River	c1940	Not Eligible
MR03512	AR	Burial at NE 25th Ave & NE 6th St	Ocala	Human Remains May Be Present	
MR03513	AR	Cemetery Lake 1	Lynne		Not Eligible
MR03514	AR	Cemetery Lake 2	Lynne		Not Eligible
MR03515	AR	Cemetery Lake 3	Lynne		Not Eligible
MR03516	AR	Lynne Flatwoods	Lynne		Not Eligible
MR03517	AR	Forest Corners	Lynne		Not Eligible
MR03518	SS	Ocala City Library	15 SE Osceola AVE, Ocala	c1969 Mid-Century Modern	Eligible
MR03520	AR	Engine Mounts	Ocala		Eligible
MR03521	SS	Quonset Hut #1		c1940 Industrial Vernacular	Not Eligible
MR03522	SS	Quonset Hut #2		c1940 Industrial Vernacular	Not Eligible
MR03523	SS	Rat House		c1950 Industrial Vernacular	Not Eligible
MR03524	SS	Long Building		c1950 Industrial Vernacular	Not Eligible
MR03525	SS	Tractor Shed		c1950 Frame Vernacular	Not Eligible
MR03526	AR	MR3526			Eligible
MR03527	AR	MR3527	NONE		
MR03528	AR	MR3528	NONE		
MR03529	AR	MR3529	NONE		
MR03530	AR	MR3530	NONE		
MR03531	AR	MR3531	NONE		
MR03532	RG	Collins Road	Candler	Linear Resource - 1 Contrib Resources	Insufficient Info
MR03533	AR	Heather Island Lithic Scatter	Sarasota		Insufficient Info
MR03538	AR	The White Ranch	Sparr		
MR03539	AR	Worrisome Windsong	Ocala, FL		Not Eligible
MR03540	AR	Vonnegut	Ocala, FL		Not Eligible
MR03541	AR	Distressed Donkey	Ocala, FL		Not Eligible
MR03542	AR	Ninja Horses	Ocala, FL		Not Eligible
MR03543	AR	Lovebug Cloud	Ocala, FL		Not Eligible
MR03544	AR	Jumping Fences	Ocala, FL		Not Eligible
MR03545	AR	Hog Plague	Ocala, FL		Not Eligible
MR03546	AR	Geraldo's Site	Ocala, FL		Not Eligible
MR03547	AR	Braveheart Brad	Ocala, FL		Not Eligible
MR03548	AR	Mulch Pile Site	Ocala		Insufficient Info
MR03549	AR	Dip Vat Site	Ocala		Insufficient Info
MR03550	AR	Looter Kids Site	Ocala		Insufficient Info
MR03551	SS	Cattle Dipping Vat		c1910 Not applicable	Not Eligible
MR03552	AR	09-02, Ocala	Unspecified		Not Eligible
MR03553	AR	09-03, Ocala	Unspecified		Not Eligible
MR03554	AR	Possible dugout at Silver Glenn	Unspecified		
MR03555	SS	Sweetwater Cabin	State Road 19 HWY, Unspecified	c1930 No style	Eligible
MR03557	AR	Sweetwater Orange Site	None < 3 mi		Eligible
MR03559	AR	Relic Pond	Williston		Not Eligible
MR03560	AR	Limestone Upland	Williston		Not Eligible
MR03561	AR	Hardwood Hammock	Williston		Not Eligible
MR03562	AR	Fairfield Hills	Williston		Not Eligible
MR03563	RG	Eureka Lock and Dam Complex	Eureka	Designed Historic Landscape - 5 Contrib Resources	Eligible
MR03564	SS	Eureka Lock		1968 Other	Eligible
MR03565	SS	Eureka Lock Building 1		1968 Unspecified	Not Eligible
MR03566	SS	Eureka Lock Building 2		1968 Unspecified	Not Eligible
MR03567	SS	Eureka Lock Building 3		1968 Unspecified	Not Eligible
MR03568	SS	Eureka Lock Building 4		1968 Unspecified	Not Eligible
MR03569	AR	Horse Park Historic Scatter	Ocala		Not Eligible
MR03570	AR	Horse Park Lithic Scatter	Ocala		Not Eligible

MR03571	AR	10-01, Ocala	Unspecified			Insufficient Info
MR03572	AR	10-02, Ocala	Unspecified			Not Eligible
MR03573	AR	10-03, Ocala	Unspecified			Not Eligible
MR03574	AR	10-04, Ocala	Unspecified			Not Eligible
MR03575	AR	10-05, Ocala	Unspecified			Not Eligible
MR03576	AR	10-06, Ocala	Unspecified			Not Eligible
MR03577	AR	10-07, Ocala	Unspecified			Not Eligible
MR03578	SS	Vanna P. Kelsey House	14711 SE 155th ST, Stanton	1890	Queen Anne (Revival)	
MR03579	AR	Original Little Chapel UMC site	Santos			Not Eligible
MR03580	RG	Orange Creek Restoration Area	Citra		Rural Historic Landscape	
MR03581	AR	Dartmoor	Irving			Not Eligible
MR03582	AR	Waldron Well	Citra			
MR03583	AR	Feaster Cistern	4 mi. Micanopy			
MR03584	SS	Marion Co. Confederate Memorial Monument	2510 E Silver Springs Blvd, Ocala	1908	Other	
MR03585	BR	CR-316/Proposed Cross FL Canal Bridge	E. CR-316 over Proposed Cross Florida Canal	1969	- FDOT #364040	Eligible
MR03586	AR	11-01, Ocala				Insufficient Info
MR03587	AR	11-03, Ocala				Not Eligible
MR03589	RG	Windmill Road	Citra		Linear Resource	
MR03590	AR	Orange Creek Homestead				
MR03591	RG	Kendrick to Ocala Railroad	Ocala		Linear Resource	Eligible
MR03592	AR	Splitter Site	Ocala			Insufficient Info
MR03593	AR	Brandy Site	Ocala			Insufficient Info
MR03594	AR	NE 33rd Street Site	Ocala			Insufficient Info
MR03595	SS	1311 NW 35th Street	1311 NW 35th ST, Ocala	1948	Masonry Vernacular	Not Eligible
MR03596	SS	751 NE 35th Street	751 NE 35th ST, Ocala	1960	Frame Vernacular	Not Eligible
MR03597	SS	821 NE 35th Street	821 NE 35th ST, Ocala	1960	Ranch	Not Eligible
MR03598	SS	1249 NE 35th Street	821 NE 35th ST, Ocala	1960	Ranch	Not Eligible
MR03599	SS	1327 NE 35th Street	1327 NE 35th ST, Ocala	1960	Minimal Traditional	Not Eligible
MR03600	SS	Ocala Heights/Country Club Clubhouse	1218 SE 11th ST, Ocala	c1919	Frame Vernacular	
MR03601	BR	NE 105th Street/Daisy Creek Culvert	NE 105th Street over Daisy Creek Culvert	1940	- FDOT #364060	Eligible
MR03602	BR	SE 137th Avenue Road Culvert	Unnamed slough/Cree on SE 137th Avenue Road, Marion County	1940	- FDOT #364120	Eligible
MR03603	BR	SE 145th Avenue Road Culvert	NE 145h Avenue Road over Unnamed Canal	1940	- FDOT #364150	Eligible
MR03604	RG	Pinecastle Range			Designed Historic Landscape	
MR03605	AR	NW (Mouth of Silver Glen Springs)	Salt Springs		Human Remains May Be Present	
MR03606	AR	DRA B	Ocala			Not Eligible
MR03607	AR	NW 35th Street	Ocala			Not Eligible
MR03608	AR	DRA 3B	Ocala			Not Eligible
MR03609	AR	11-11, Ocala				Not Eligible
MR03610	SS	3551 NW 17th Avenue	3551 NW 17th AVE, Ocala	1954	Ranch	Not Eligible
MR03611	SS	3621 NW 17th Avenue	3621 NW 17th AVE, Ocala	1960	Ranch	Not Eligible
MR03612	SS	3658 NW 16th Avenue North	3658 NW 16th AVE N, Ocala	1959	Ranch	Not Eligible
MR03613	SS	3658 NW 16th Avenue South	3658 NW 16th AVE S, Ocala	1959	Ranch	Not Eligible
MR03614	SS	3600 NW 16th Avenue	3600 NW 16th AVE, Ocala	1956	Minimal Traditional	Not Eligible
MR03615	SS	3550 NW 16th Avenue	3550 NW 16th AVE, Ocala	1962	Frame Vernacular	Not Eligible
MR03616	SS	3540 NW 16th Avenue	3540 NW 16th AVE, Ocala	1940	Minimal Traditional	Not Eligible
MR03617	SS	3602 NW Gainesville Road	3602 NW Gainesville RD, Ocala	c1940	Masonry Vernacular	Not Eligible
MR03618	SS	1511 NW 35th Street	1511 NW 35th ST, Ocala	1960	Ranch	Not Eligible
MR03619	SS	1721 NW 35th Street	1721 NW 35th ST, Ocala	1959	Ranch	Not Eligible
MR03620	SS	1803 NW 35th Street	1803 NW 35th ST, Ocala	1958	Ranch	Not Eligible
MR03621	RG	Seaboard Coast Line RR	Ocala		Linear Resource - 0 Contrib Resources	Eligible
MR03622	SS	Office A (Aquatic Preserve)	19152 SW 81st Place RD, Dunnellon	1947	- Masonry Vernacular	
MR03623	SS	Office B (Park Administration)	19158 SW 81st Place RD, Dunnellon	1947	- Masonry Vernacular	
MR03624	SS	Office C (Conference Room/Friends of RS)	19158 SW 81st Place RD, Dunnellon	1947	- Masonry Vernacular	
MR03625	SS	Office D (Storage)	19158 SW 81st Place RD, Dunnellon	c1968	No style	
MR03626	SS	Office E (Education Building)	19158 SW 81st Place RD, Dunnellon	c1970	Masonry Vernacular	
MR03627	SS	Greenhouse	19158 SW 81st Place RD, Dunnellon	c1972	No style	
MR03628	SS	Gift Shop (Entrance Station, Office F)	19158 SW 81st Place RD, Dunnellon	c1968	Masonry Vernacular	Not Eligible
MR03629	SS	Restroom at Springs	19158 SW 81st Place RD, Dunnellon	c1968	No style	
MR03630	SS	Canoe Rental	19158 SW 81st Place RD, Dunnellon	c1970	Frame Vernacular	
MR03631	SS	Veterinarian's Office	19158 SW 81st Place RD, Dunnellon	c1971	Minimal Traditional	
MR03632	SS	Residence/Pumphouse	19158 SW 81st Place RD, Dunnellon	c1971	Frame Vernacular	
MR03633	SS	Alligator Pool	19158 SW 81st Place RD, Dunnellon	1939	Unspecified	
MR03634	SS	Otter Pool	19158 SW 81st Place RD, Dunnellon	1939+	Unspecified	
MR03635	SS	Seminole Falls	19158 SW 81st Place RD, Dunnellon	c1937	Masonry Vernacular	
MR03636	SS	Rainbow Falls	19158 SW 81st Place RD, Dunnellon	c1937	Masonry Vernacular	
MR03637	SS	Aviary Falls	19158 SW 81st Place RD, Dunnellon	1970-	Masonry Vernacular	
MR03638	SS	Animal Cages	19158 SW 81st Place RD, Dunnellon	c1939	Masonry Vernacular	
MR03639	SS	Tropical Bird Cage	19158 SW 81st Place RD, Dunnellon	c1939	Masonry Vernacular	
MR03640	SS	Entrance Fountain	19158 SW 81st Place RD, Dunnellon	c1968	Masonry Vernacular	
MR03641	SS	Submarine Boats	19158 SW 81st Place RD, Dunnellon	c1940	Not applicable	
MR03642	RG	Forest Flite	Dunnellon		Linear Resource	
MR03643	RG	Rainbow Springs	Dunnellon		Mixed District - 19 Contrib Resources	
MR03644	SS	Campground Recreation Building	SW 94th ST, Dunnellon	c1972	Masonry Vernacular	Not Eligible
MR03645	SS	River Bathhouse	19158 SW 81st Place RD, Dunnellon	c1972	Ranch	
MR03646	SS	Campground Shop Pole Barn	19158 SW 81st Place RD, Dunnellon	c1972	Frame Vernacular	
MR03647	SS	Campground Water Tank Shed	19158 SW 81st Place RD, Dunnellon	c1972	Frame Vernacular	
MR03648	AR	Rainbow Springs Phosphate Pit 1				
MR03649	AR	Rainbow Springs Phosphate Pit 2				
MR03650	AR	Rainbow Springs Phosphate Pit 3				
MR03651	AR	Rainbow Springs Phosphate Pit 4				
MR03652	AR	Rainbow Springs Phosphate Pit 5				
MR03653	AR	Rainbow Springs Phosphate Pit 6				
MR03654	AR	Rainbow Springs Phosphate Spoil Pile				
MR03655	AR	Phosphate Clay Settling Pond				
MR03656	AR	Phosphate Pit and Mining Spoil				
MR03657	AR	Sandhill Cistern	Dunnellon			
MR03658	SS	9861 West Highway 40	9861 W 40 HWY, Ocala	c1948	Frame Vernacular	Not Eligible
MR03659	SS	98 NW 100th Avenue	98 NW 100th AVE, Ocala	c1957	Masonry Vernacular	Not Eligible
MR03660	SS	11032 W Highway 40	11032 W 40 HWY, Ocala	c1955	Masonry Vernacular	Not Eligible

MR03662	AR	88-6, Ocala	Bellevue				
MR03663	AR	Shangri La	Ocala			Not Eligible	
MR03664	AR	SW 119th Ave. Lithic Scatter	Ocala			Not Eligible	
MR03665	AR	SW 110th Ave. Lithic Scatter	Ocala			Not Eligible	
MR03670	AR	Drop-Dry Pond North Site	Ocala			Not Eligible	
MR03671	AR	Pond Edge Southwest Site	Ocala			Not Eligible	
MR03672	AR	Pond Drainage South Site	Ocala			Not Eligible	
MR03673	AR	Watermelon Field Site	Ocala			Not Eligible	
MR03674	AR	Watermelon Seep Site	Ocala			Not Eligible	
MR03675	AR	Eureka Dam Dugout	Eureka				
MR03708	AR	High Ground Site	Evinston				
MR03720	AR	Richardson's Mound	Evinston				
MR03721	BR	CR-25A / SCL Railroad	CR-25A / SCL Railroad		1925 - FDOT #364002		
MR03722	RG	Drake Ranch	Hernando		Mixed District - 0 Contrib Resources	Insufficient Info	
MR03723	RG	Silver Springs	Silver Springs		FMSF Building Complex - 2 Contrib Resources		NR Listed - Nov 19, 2019
MR03724	AR	Rainbow Lakes Estates Canoe 1	Tidewater				
MR03725	AR	Rainbow Lakes Canoe #2	Tidewater				
MR03726	SS	Ross House Chimney			c1920 No style	Insufficient Info	
MR03727	SS	Drake Ranch Barn			c1940 Frame Vernacular	Insufficient Info	
MR03728	AR	13-05, Ocala					
MR03729	AR	13-06, Ocala					
MR03730	AR	13-10, Ocala					
MR03731	AR	13-15, Ocala					
MR03732	SS	Tourist Center - Main Building	5656 E Silver Springs BLVD, Silver Springs		1956+ International	Eligible	NR Contrib - MR03723
MR03733	SS	Tourist Center - Restaurant	5656 E Silver Springs BLVD, Silver Springs		1956+ International	Eligible	NR Contrib - MR03723
MR03734	SS	Paint Shop	5656 E Silver Springs BLVD, Silver Springs		1950+ No style		NR Contrib - MR03723
MR03735	SS	Covered Boat Storage - South	5656 E Silver Springs BLVD, Silver Springs		1950+ Frame Vernacular		NR Contrib - MR03723
MR03736	SS	Wildlife Office (Ross Allen Building)	5656 E Silver Springs BLVD, Silver Springs		1950+ Frame Vernacular		NR Contrib - MR03723
MR03737	SS	Sea Hunt Cabin	5656 E Silver Springs BLVD, Silver Springs		1920+ Frame Vernacular		
MR03738	SS	Jeep Safari Gift Shop	5656 E Silver Springs BLVD, Silver Springs		1940+ Frame Vernacular		
MR03739	RG	Fort King Waterway	Ocala		Linear Resource - 1 Contrib Resources		
MR03741	SS	Outbid 1 at 13455 E Hwy 40	13455 E SR 40 HWY, Silver Springs		c1950 Frame Vernacular	Not Eligible	
MR03742	SS	Outbid 2 at 13455 E Hwy 40	13455 E SR 40 HWY, Silver Springs		c1950 Frame Vernacular	Not Eligible	
MR03743	SS	Well at 13455 E Hwy 40	13455 E SR 40 HWY, Silver Springs		c1950 No style	Not Eligible	
MR03744	SS	Restroom Bld @ 13950 E Hwy 40	13950 E Highway 40, Silver Springs		c1950 Masonry Vernacular	Not Eligible	
MR03745	RG	SR 35	Ocala		Linear Resource - 0 Contrib Resources	Not Eligible	
MR03746	AR	Paradise Park Attraction	Ocala				
MR03747	AR	FPC-R1C One	Ocala			Not Eligible	
MR03748	AR	FPC-R1C Two	Ocala			Not Eligible	
MR03750	BR	None	Dunnellon over Withlacoochee River		1910	Not Eligible	
MR03751	AR	Publix Site	Ocala			Not Eligible	
MR03752	AR	Coco Site	Ocala			Not Eligible	
MR03753	SS	2209 NE 35th Street	2209 NE 35th St, Ocala		1964- Ranch	Not Eligible	
MR03754	SS	2311 NE 35th Street	2311 NE 35th St, Ocala		1962- Ranch	Not Eligible	
MR03755	SS	2401 NE 35th Street	2401 NE 35th St, Ocala		1963- Ranch	Not Eligible	
MR03756	SS	2411 NE 35th Street	2411 NE 35th St, Ocala		1964- Ranch	Not Eligible	
MR03757	SS	1412 NE 35th Street	1412 NE 35th St, Ocala		1963- Ranch	Not Eligible	
MR03758	SS	3420 NE 22nd Court	3420 NE 22nd Ct, Ocala		1960- Masonry Vernacular	Not Eligible	
MR03759	SS	1647 NE 35th Street	1647 NE 35th St, Ocala		c1935 Frame Vernacular	Not Eligible	
MR03760	SS	3436 NE 19th Ave.	3436 NE 19th Ave, Ocala		1961- Ranch	Not Eligible	
MR03761	AR	Koen Owens Lake Canoe	Lynne				
MR03762	RG	Silver Springs Head Springs Site Complex	Silver Springs		Mixed District - 22 Contrib Resources	Eligible	
MR03763	AR	14-01, Ocala				Insufficient Info	
MR03764	AR	14-02, Ocala				Insufficient Info	
MR03765	AR	14-03, Ocala				Insufficient Info	
MR03766	AR	14-04, Ocala				Not Eligible	
MR03767	AR	14-05, Ocala				Insufficient Info	
MR03768	AR	14-06, Ocala				Insufficient Info	
MR03769	AR	14-07, Ocala				Insufficient Info	
MR03771	BR	Daisy Creek Bridge	Daisy Creek on NE 105th St		1940 - FDOT #364060		
MR03772	AR	Redeposited Scatter	Ocala			Insufficient Info	
MR03773	AR	Redeposited Clovis	Ocala			Insufficient Info	
MR03774	RG	14-14, Ocala			Linear Resource - 1 Contrib Resources	Not Eligible	
MR03775	AR	FL-122	N/A			Not Eligible	
MR03776	AR	FL-124				Insufficient Info	
MR03777	AR	FL-132	N/A			Not Eligible	
MR03778	AR	FL-641	Dunnellon				
MR03779	AR	FL-518	Dunnellon				
MR03780	AR	FL-166	N/A				
MR03781	AR	FL-425	N/A				
MR03782	AR	FL-135					
MR03783	AR	FL-567	Holder FL			Not Eligible	
MR03784	AR	FL-569				Not Eligible	
MR03785	AR	FL-570				Not Eligible	
MR03786	AR	FL-611					
MR03787	AR	FL-583					
MR03788	AR	FL-631				Not Eligible	
MR03789	AR	FL-466					
MR03790	AR	FL-380				Not Eligible	
MR03791	SS	Shed			c1964 Frame Vernacular	Not Eligible	
MR03792	SS	Drake Ranch Well	13210 SW 200 HWY, Dunnellon		1920+ No style	Insufficient Info	
MR03794	SS	Drake Ranch Stable	13210 SW 200 HWY, Dunnellon		1920+ Frame Vernacular	Insufficient Info	
MR03795	SS	Drake Ranch Pole Barn 1	13210 SW 200 HWY, Dunnellon		1920+ Frame Vernacular	Insufficient Info	

MR03796	SS	Drake Ranch House 1	13210 SW 200 HWY, Dunnellon	1940+ Frame Vernacular	Insufficient Info
MR03797	SS	Drake Ranch Pole Barn 2	13210 SW 200 HWY, Dunnellon	1940+ Frame Vernacular	Insufficient Info
MR03798	SS	Drake Ranch House 2	13210 SW 200 HWY, Dunnellon	1940+ Frame Vernacular	Insufficient Info
MR03799	SS	Drake Ranch House 3	13210 SW 200 HWY, Dunnellon	1940+ Frame Vernacular	Insufficient Info
MR03800	SS	Drake Ranch Pump House	13210 SW 200 HWY, Dunnellon	1940+ Masonry Vernacular	Insufficient Info
MR03801	SS	Drake Ranch House 4	13210 SW 200 HWY, Dunnellon	1900+ Frame Vernacular	Insufficient Info
MR03802	SS	Drake Ranch Pole Shed	13210 SW 200 HWY, Dunnellon	1960+ Frame Vernacular	Insufficient Info
MR03803	SS	Drake Ranch Barn	13210 SW 200 HWY, Dunnellon	1960+ Frame Vernacular	Insufficient Info
MR03807	SS	3612 NE 35th Street	3612 NE 35th ST, Ocala	c1958 Frame Vernacular	Not Eligible
MR03808	SS	2030 NE 36th Avenue	2030 NE 36th AVE, Ocala	c1967 Masonry Vernacular	Not Eligible
MR03809	SS	1712 NE 36th Avenue	1712 NE 36th AVE, Ocala	c1950 Craftsman	Not Eligible
MR03810	SS	3515 NE 36th Avenue	3515 NE 36th AVE, Ocala	c1953 Masonry Vernacular	Not Eligible
MR03811	SS	3527 NE 14th Street	3527 NE 14th ST, Ocala	c1950 Masonry Vernacular	Not Eligible
MR03812	SS	2421 NE 35th Street	2421 NE 35th ST, Ocala	c1966 Ranch	Not Eligible
MR03813	SS	2441 NE 24th Street	2441 NE 24th ST, Ocala	c1948 Bungalow	Not Eligible
MR03814	SS	2431 NE 24th Street	2431 NE 24th ST, Ocala	c1933 Frame Vernacular	Not Eligible
MR03815	SS	2423 NE 24th Street	2423 NE 24th ST, Ocala	c1923 Bungalow	Not Eligible
MR03816	SS	2536 NE 24th Street	2536 NE 24th ST, Ocala	c1963 Ranch	Not Eligible
MR03817	SS	2536 NE 24th Street - Garage	2536 NE 24th ST, Ocala	c1968 Masonry Vernacular	Not Eligible
MR03818	SS	1732 NE 25th Avenue	1732 NE 25th AVE, Ocala	c1964 Frame Vernacular	Not Eligible
MR03819	SS	1612 NE 25th Avenue - Office	1612 NE 25th AVE, Ocala	c1960 Masonry Vernacular	Not Eligible
MR03820	SS	1612 NE 25th Avenue - Lot 38	1612 NE 25th AVE, Ocala	c1969 Other	Not Eligible
MR03821	SS	1612 NE 25th Avenue - Lot 41	1612 NE 25th AVE, Ocala	c1969 Other	Not Eligible
MR03822	SS	1612 NE 25th Avenue - Lot 42	1612 NE 25th AVE, Ocala	c1968 Other	Not Eligible
MR03823	SS	1612 NE 25th Avenue - #8B	1612 NE 25th AVE, Ocala	c1969 Other	Not Eligible
MR03824	SS	1612 NE 25th Avenue - #6	1612 NE 25th AVE, Ocala	c1969 Other	Not Eligible
MR03825	SS	2426 NE 14th Street - #60	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1963 Other	Not Eligible
MR03826	SS	2426 NE 14th Street - #65	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03827	SS	2426 NE 14th Street - #66	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03828	SS	2426 NE 14th Street - #67	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03829	SS	2426 NE 14th Street - #80	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03830	SS	2426 NE 14th Street - #81	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03831	SS	2426 NE 14th Street - #87	1612 NE 25th AVE, Ocala	-RESOURCE DESTROYED- c1969 Other	Not Eligible
MR03832	SS	2426 NE 14th Street - #88	1612 NE 25th AVE, Ocala	c1969 Other	Not Eligible
MR03833	SS	Marion County Courthouse	110 NW First AVE, Ocala	c1962 International	Not Eligible
MR03834	RG	Wagon Wheel Mobile Home Rental Lots	Ocala	FMSF Building Complex - 6 Contrib Resources	Not Eligible
MR03835	RG	Blue Skies Estates	Ocala	FMSF Building Complex - 0 Contrib Resources	Not Eligible
MR03840	RG	Florida Central & Peninsular Railroad	Dunnellon	Linear Resource	Not Eligible
MR03841	AR	Dan's Marion	Silver Springs		Insufficient Info
MR03842	SS	Economy Inn	3520 W Silver Springs BLVD, Ocala	c1965 Masonry Vernacular	Not Eligible
MR03843	SS	3637 W. Silver Springs Boulevard	3637 W Silver Springs BLVD, Ocala	c1965 Masonry Vernacular	Not Eligible
MR03844	SS	Horne's Motor Lodge - Office	3805 W Silver Springs BLVD, Ocala	c1966 Masonry Vernacular	Not Eligible
MR03845	SS	Horne's Motor Lodge - Building One	3805 W Silver Springs BLVD, Ocala	c1966 Masonry Vernacular	Not Eligible
MR03846	SS	3825 W. Silver Springs Boulevard	3825 W Silver Springs BLVD, Ocala	c1966 Masonry Vernacular	Not Eligible
MR03847	SS	New St. Lewis Missionary Baptist Church	3961 W Silver Springs BLVD, Ocala	c1953 Masonry Vernacular	Not Eligible
MR03848	SS	2531 W. Silver Springs Boulevard	2531 W Silver Springs BLVD, Ocala	c1938 Frame Vernacular	Not Eligible
MR03849	SS	2605 W. Silver Springs Boulevard	2605 W Silver Springs BLVD, Ocala	c1953 Frame Vernacular	Not Eligible
MR03850	SS	2646 W. Silver Springs Boulevard	2646 W Silver Springs BLVD, Ocala	c1955 Ranch	Not Eligible
MR03851	CM	Gatrell Family Cemetery	Fairfield, FL	Established 1886-, Graves = 8	
MR03852	AR	I-75 Dry Swamp	Reddick, FL		Not Eligible
MR03853	AR	88th Ave. Slope	Reddick, FL		Not Eligible
MR03854	CM	Houston Cemetery	Orange Lake	Established c1906, Graves = 98	Not Eligible
MR03855	AR	Silver Springs RR and Hotel	Ocala		Eligible
MR03856	AR	West Viewsheld	Reddick		Not Eligible
MR03857	SS	Farmhouse and Outbuilding	1425 NE 58 AVE, Ocala	1932 Frame Vernacular	
MR03858	AR	FL-232	N/A		Not Eligible
MR03859	AR	FL-304			Not Eligible
MR03860	AR	FL-455	N/A		
MR03861	AR	FL-468			
MR03862	AR	FL-785	Ocala		
MR03863	AR	FL-817			Eligible
MR03864	AR	88th Avenue North Site	Reddick, FL		Not Eligible
MR03865	AR	FL-817B			Eligible
MR03866	AR	FL-817C			Not Eligible
MR03867	RG	Silver Springs SP Historic District	Silver Springs	Mixed District - 20 Contrib Resources	Eligible
MR03868	AR	MIII Creek 1	Fl. McCoy		Insufficient Info
MR03869	AR	MIII Creek 2	Fl. McCoy		Insufficient Info
MR03870	AR	MIII Creek 3	Fl. McCoy		Not Eligible
MR03871	AR	MIII Creek 4	Fl. McCoy		Insufficient Info
MR03872	AR	MIII Creek 5	Fl. McCoy		Insufficient Info
MR03873	AR	FL-876			Not Eligible
MR03874	SS	12 S Pine Ave	12 S Pine AVE, Ocala	c1962 Commercial	Not Eligible
MR03875	SS	13 S Pine Ave	13 S Pine AVE, Ocala	c1941 Masonry Vernacular	Not Eligible
MR03876	SS	210/214 W Silver Springs Blvd	210 W Silver Springs BLVD, Ocala	c1956 Mid-Century Modern	Not Eligible
MR03877	SS	14 SW 1st Ave	14 SW 1st AVE, Ocala	c1946 Masonry Vernacular	Not Eligible
MR03878	SS	109 W Silver Springs Blvd	109 W Silver Springs BLVD, Ocala	c1946 Art Deco	Not Eligible
MR03879	SS	221 W Silver Springs Blvd	221 W Silver Springs BLVD, Ocala	c1963 Mid-Century Modern	Not Eligible
MR03880	SS	18 NW 3rd Ave	118 NW 3rd AVE, Ocala	c1970 Masonry Vernacular	Not Eligible
MR03881	SS	110 W 1st Ave, Marion Crthouse compl. #4	19 N Pine AVE, Ocala	c1962 Other	Insufficient Info
MR03882	SS	12 N Pine Ave	12 N Pine AVE, Ocala	c1954 Commercial	Not Eligible
MR03883	SS	1506 S Pine Ave	1506 S Pine AVE, Ocala	c1961 Commercial	Not Eligible
MR03884	SS	1519 S Pine Ave	1519 S Pine AVE, Ocala	c1965 Commercial	Not Eligible
MR03885	SS	Dixie Motel	1539 S Pine AVE, Ocala	c1958 Commercial	Not Eligible
MR03886	SS	1608/1610 S Pine Ave	1608 S Pine AVE, Ocala	c1963 Commercial	Not Eligible
MR03887	SS	1616/1618/1620 S Pine Ave	1616 S Pine AVE, Ocala	c1964 Commercial	Not Eligible
MR03888	RG	Ocala Inn Complex	Ocala	FMSF Building Complex	Not Eligible
MR03889	SS	1642 S Pine Ave	1642 S Pine AVE, Ocala	c1968 Commercial	Not Eligible
MR03890	SS	1741 S Pine Ave	1741 S Pine AVE, Ocala	c1956 Commercial	Not Eligible
MR03891	SS	1835/1837 S Pine Ave	1835 S Pine AVE, Ocala	c1960 Masonry Vernacular	Not Eligible

MR03892	SS	1850 S Pine Ave/241 SW 19th St	1850 S Pine Ave, Ocala	c1951 Commercial	Not Eligible
MR03893	SS	201 SW 17th St	201 SW 17th St, Ocala	c1956 Frame Vernacular	Not Eligible
MR03894	SS	206 SW 17th St	206 SW 17th St, Ocala	c1961 Masonry Vernacular	Not Eligible
MR03898	AR	NexGen			Not Eligible
MR03899	AR	Village Horse			Not Eligible
MR03900	SS	H & D Auto Repair	2045 CR 484 RD, None	c1970 Commercial	Not Eligible
MR03901	SS	Florida Citrus Center	1805 CR 484 HWY, None	c1964 Commercial	Not Eligible
MR03902	AR	Carmichael Ridge	Ocala		
MR03903	AR	Hardy Croom	Ocala		
MR03904	AR	Knobby	Ocala		
MR03905	AR	Silver River Sink Site	Ocala		
MR03906	AR	Trifoliolate Orange Ridge	Ocala		
MR03907	AR	River Trailhead Artifact Scatter	Ocala		
MR03908	SS	River Trailhead Cattle Dip Vat		c1951 Not applicable	
MR03909	SS	River Trailhead Trough		Not applicable	
MR03910	SS	River Trailhead Vat		Not applicable	
MR03911	RG	River Trailhead Agricultural Complex	Ocala	Rural Historic Landscape - 4 Contrib Resources	
MR03912	SS	Ocala USARC (FL020)	2803 SE 36th AVE, Ocala	1974	Not Eligible
MR03913	SS	USFS OCA 15-02/Bear Pit	Salt Springs		Insufficient Info
MR03914	AR	USFS OCA 15-04/Pl, Not Pie	Scrambletown		Insufficient Info
MR03915	AR	USFS OCA 15-06/Scrambletown Angel	Scrambletown		Insufficient Info
MR03916	AR	USFS OCA 15-09/Farmer's Folly	Salt Springs		Insufficient Info
MR03917	AR	USFS OCA 15-11/Salty Vista	Salt Springs		Insufficient Info
MR03918	AR	USFS OCA 15-12/Bears Above the Run	Salt Springs		Insufficient Info
MR03919	AR	Little Palm Ridge	Ocala		
MR03920	SS	Cypress Swamp Foundations		1940-	
MR03921	AR	Greenway Trail 1	Bellevue		Not Eligible
MR03922	AR	Greenway Trail 2	Bellevue		Not Eligible
MR03923	CM	Fisher Cemetery	Bellevue	Established 1940-, Graves = 6	Not Eligible
MR03924	AR	Grant's Gut	Salt Springs		Insufficient Info
MR03925	AR	Holdville			Insufficient Info
MR03926	AR	Land Bridge 1	none		Insufficient Info
MR03927	AR	Silver Springs Trash Dump	Ocala		Insufficient Info
MR03929	AR	Prehistoric Lithic Scatter/Hist. Glass			Not Eligible
MR03930	AR	Prehistoric Lithic Scatter A			Not Eligible
MR03931	AR	Prehistoric Lithic Scatter B			Not Eligible
MR03932	AR	Homestead			Not Eligible
MR03933	AR	3 Lithics			Not Eligible
MR03934	AR	Prehistoric Lithic Scatter C			Not Eligible
MR03935	SS	Ranger Residence	NW 24th ST, Ocala	1950- Minimal Traditional	Insufficient Info
MR03936	SS	The Florida Watchman	637 NW 1st ST, Ocala	c1965 Masonry Vernacular	
MR03937	RG	Old Road	Hernando	Linear Resource - 0 Contrib Resources	
MR03938	SS	16555 E. SR 40	16555 E SR 40 HWY, Silver Springs	c1966 Frame Vernacular	Not Eligible
MR03939	SS	851 SW 164th Ter	851 SW 164th TERR, Silver Springs	c1967 Frame Vernacular	Not Eligible
MR03940	SS	15770 E. SR 40	15770 E SR 40 HWY, Silver Springs	c1970 Masonry Vernacular	Not Eligible
MR03941	SS	13950 E. SR 40 - Trailer	13950 E SR 40 HWY, Silver Springs	c1966 Other	Not Eligible
MR03942	SS	13609 N 10th St	13609 N 10th ST, Silver Springs	c1954 Frame Vernacular	Not Eligible
MR03943	SS	13298 E. SR 40	13298 E SR 40 HWY, Silver Springs	c1964 Frame Vernacular	Not Eligible
MR03944	AR	Highway 42 Scatter	Umatilla		Not Eligible
MR03945	SS	21075 SE Hwy 42	21075 SE County Road RD, Umatilla	c1967 Masonry Vernacular	Not Eligible
MR03946	SS	21079 SE Hwy 42	21079 SE County Road RD, Umatilla	c1963 Masonry Vernacular	Not Eligible
MR03948	SS	10777 E Hwy 40 Building 1	10777 E Hwy 40 HWY, Silver Springs	c1966 Commercial	Not Eligible
MR03949	SS	10777 E Hwy 40 Building 2	10777 E Hwy 40 HWY, Silver Springs	c1955 Industrial Vernacular	Not Eligible
MR03950	SS	10714 E Hwy 40	10714 E Hwy 40 HWY, Silver Springs	c1970 Industrial Vernacular	Not Eligible
MR03951	SS	6465 E Silver Springs Blvd	6465 E Silver Springs BLVD, Silver Springs	c1954 Masonry Vernacular	Not Eligible
MR03952	AR	Alex Trimbell / USFS OCA 16-05	Silver Springs		Not Eligible
MR03953	AR	Corner Uncovered / USFS OCA 16-06	Silver Springs		Not Eligible
MR03954	AR	Unbent Paperclip / USFS OCA 16-08	Silver Springs		Not Eligible
MR03955	AR	Redwater Drainage West / USFS OCA 16-11	Silver Springs		Insufficient Info
MR03956	AR	Redwater Drainage East / USFS OCA 16-17	Silver Springs		Not Eligible
MR03957	AR	Emma's Forest / USFS OCA 16-14	Silver Springs		Insufficient Info
MR03958	AR	Grant's Demise / USFS OCA 16-16	Silver Springs		Insufficient Info
MR03959	AR	New Nuby's Corner / USFS OCA 16-21	Silver Springs		Not Eligible
MR03960	AR	Tripod / USFS OCA 16-22	Silver Springs		Insufficient Info
MR03961	AR	No Fore Sight / USFS OCA 16-23	Fort McCoy		Insufficient Info
MR03962	AR	Mud Hole Bend / USFS OCA 16-25	Fort McCoy		Not Eligible
MR03963	AR	Bag O' Concrete / USFS OCA 16-28	Ocklawaha		Not Eligible
MR03964	AR	Mud Prairie Pines / USFS OCA 16-31	Ocklawaha		Not Eligible
MR03965	AR	Tishler Pond North / USFS OCA 16-32	Lynne		Insufficient Info
MR03966	AR	Tishler Pond West / USFS OCA 16-33	Lynne		Insufficient Info
MR03967	AR	California / USFS OCA 16-34	Silver Springs		Insufficient Info
MR03968	AR	Day in the Scrub / USFS OCA 16-39	Silver Springs		Not Eligible
MR03969	AR	Sunnyland Snake Farm / USFS OCA 16-40	Silver Springs		Insufficient Info
MR03970	AR	Old Hammock Edge / USFS OCA 16-41	Silver Springs		Insufficient Info
MR03971	AR	SR 40 Lithic Scatter	Silver Springs		Not Eligible
MR03972	AR	36th Ave Historic site	Ocala		Not Eligible
MR03974	RG	SCL Spur Line	Ocala	Linear Resource	Not Eligible
MR03975	SS	3521 State Road 326	3521 W Highway 326, Zuber	c1961 Masonry Vernacular	Not Eligible
MR03976	SS	20020 SW 80th Place	20020 SW 80th Place RD, Dunnellon	c1961 Masonry Vernacular	Not Eligible
MR03977	AR	FL-639	Marion Oaks		
MR03978	AR	Silver Spring Canoe	Ocala		
MR03979	AR	Mill Creek 6	Fl. McCoy		Insufficient Info
MR03980	AR	Mill Creek 7	Fl. McCoy		Not Eligible
MR03981	SS	5475 SW County Hwy 484 A	5475 SW 484 HWY, Ocala	c1965 Masonry Vernacular	
MR03982	SS	5475 SW County Hwy 484 B	5475 SW 484 HWY, Ocala	c1965 No style	
MR03984	AR	Connor_1	none		Insufficient Info
MR03987	AR	Heritage Nature Conservancy Site	Ocala		
MR03988	AR	A06-Henry and Lucinda Redding Homestead			Not Eligible
MR03989	AR	A09			Not Eligible

MR03990	AR	B02				Not Eligible
MR03991	AR	B04				Not Eligible
MR03992	AR	C03				Not Eligible
MR03993	AR	C04				Not Eligible
MR03994	AR	G4/G6				Not Eligible
MR03995	AR	G03				Not Eligible
MR03996	AR	H1_H4_H5				Not Eligible
MR03997	AR	G05				Not Eligible
MR03998	AR	C01				Not Eligible
MR03999	AR	G02				Not Eligible
MR04008	SS	25 NE 8th Avenue	25 NE Eighth AVE, Ocala		c1945 Masonry Vernacular	Not Eligible
MR04009	SS	740 E Silver Springs Boulevard	740 E Silver Springs BLVD, Ocala		c1960 No style	Not Eligible
MR04010	SS	739 E Silver Springs Boulevard	739 E Silver Springs BLVD, Ocala		c1960 No style	Not Eligible
MR04011	SS	719 E Silver Springs Boulevard	719 E Silver Springs BLVD, Ocala		c1950 Mid-Century Modern	Not Eligible
MR04012	SS	710 E Silver Springs Boulevard	710 E Silver Springs BLVD, Ocala		c1905 No style	Not Eligible
MR04013	SS	21 NE Tuscanville Avenue	21 NE Tuscanville AVE, Ocala		c1960 Frame Vernacular	Not Eligible
MR04014	SS	503 E Silver Springs Boulevard	503 E Silver Springs BLVD, Ocala		c1960 No style	Not Eligible
MR04015	SS	512 E Silver Springs Boulevard	512 E Silver Springs BLVD, Ocala		c1960 Mid-Century Modern	Eligible
MR04016	SS	405 E Silver Springs Boulevard	405 E Silver Springs BLVD, Ocala		c1960 No style	Not Eligible
MR04017	SS	315 E Silver Springs Boulevard	315 E Silver Springs BLVD, Ocala		c1970 No style	Not Eligible
MR04018	SS	316 SE Silver Springs Boulevard	316 SE Silver Springs BLVD, Ocala		c1960 Mid-Century Modern	Not Eligible
MR04019	SS	Parramore Music	224 E Silver Springs BLVD, Ocala		c1955 Moderne	Eligible
MR04020	SS	319 SE Broadway Street	319 SE Broadway ST, Ocala		c1960 Mid-Century Modern	Eligible
MR04021	SS	203 E Silver Springs Boulevard	203 E Silver Springs BLVD, Ocala		c1960 Other	Not Eligible
MR04022	SS	18 NE 1st Street	12-20 NE 1st ST, Ocala		c1938 Masonry Vernacular	Not Eligible
MR04023	SS	10 NE 1st Avenue	10 NE 1st AVE, Ocala		c1970 Other	Not Eligible
MR04024	SS	17 SW 1st Avenue	17 SW 1st AVE, Ocala		c1900 Masonry Vernacular	Not Eligible
MR04025	SS	21 SW Broadway Street	21 SW Broadway ST, Ocala		c1920 Masonry Vernacular	Not Eligible
MR04026	SS	11 SW 2nd Avenue	11 SW 2nd AVE, Ocala		c1970 Other	Not Eligible
MR04027	SS	223 SW Broadway Street	223 SW Broadway ST, Ocala		c1900 Masonry Vernacular	Not Eligible
MR04028	SS	219 SW Broadway	219 SW Broadway, Ocala		c1900 Masonry Vernacular	Not Eligible
MR04029	SS	Doc Lake Dining/Recreation Hall	40929 State 19 RD, Umatilla		1940	
MR04031	SS	112 NE 7th Avenue	112 NE 7th AVE, Ocala		c1960 No style	Not Eligible
MR04032	SS	605-611 E Silver Springs Boulevard	605-611 E Silver Springs BLVD, Ocala		c1960 No style	Not Eligible
MR04033	SS	1129 NE 3rd Street	1129 NE 3rd ST, Ocala		c1958 Ranch	Eligible
MR04034	SS	1001 SE 8TH ST	1001 SE Eighth ST, Ocala		c1936 Tudor Revival	Not Eligible
MR04035	SS	1005 SE 3rd Avenue	1005 SE 3rd AVE, Ocala		c1918 Craftsman	Eligible
MR04036	SS	1005 SE 9th Ave	1005 SE 9th AVE, Ocala		c1924 Craftsman	Eligible
MR04037	SS	1008 E Silver Springs Blvd	1008 E Silver Springs BLVD, Ocala		c1936 Frame Vernacular	Eligible
MR04038	SS	1008 NE 4th Street	1008 NE 4th ST, Ocala		c1936 American Foursquare	Eligible
MR04039	SS	1010 SE Sanchez Ave	1010 SE Sanchez AVE, Ocala		c1918 Frame Vernacular	Eligible
MR04040	SS	1015 SE 3rd Avenue	1015 SE 3rd AVE, Ocala		c1918 Frame Vernacular	Not Eligible
MR04041	SS	1019 SE 3rd Avenue	1019 SE 3rd AVE, Ocala		c1937 Craftsman	Eligible
MR04042	SS	Reilly Arts Center/City Auditorium	500 NE 9th ST, Ocala		c1937 Art Deco	Not Eligible
MR04043	SS	1022 SE 10th St	1022 SE Tenth ST, Ocala		c1928 Tudor Revival	Eligible
MR04044	SS	1023 NE 6th Street	1023 NE 6th ST, Ocala		c1944 Minimal Traditional	Eligible
MR04045	SS	1023 SE 9th Avenue	1023 SE 9th AVE, Ocala		c1908 Colonial Revival	Eligible
MR04046	SS	1024 NE 7th Street	1024 NE 7th ST, Ocala		c1946 Masonry Vernacular	Not Eligible
MR04047	SS	1024 SE Alvarez Avenue	1024 SE Alvarez AVE, Ocala		c1953 Frame Vernacular	Eligible
MR04048	SS	1025 SE 10th Street	1025 SE Tenth ST, Ocala		c1936 Colonial Revival	Eligible
MR04049	SS	1025 SE 3rd Ave	1025 SE 3rd AVE, Ocala		1918 Frame Vernacular	Not Eligible
MR04050	SS	1026 SE 9th Avenue	1026 SE 9th AVE, Ocala		c1938 Tudor Revival	Eligible
MR04052	SS	Girl Scout Little House	801 NE Sanchez AVE, Ocala		c1938 Craftsman	Eligible
MR04053	SS	1030 NE 5th Street	1030 NE 5th ST, Ocala		c1945 Frame Vernacular	Eligible
MR04054	SS	1103 NE 4th Street	1103 NE 4th ST, Ocala		c1937 Tudor Revival	Eligible
MR04055	SS	1104 SE 10th Lane	1104 SE 10th LN, Ocala		c1939 Colonial Revival	Not Eligible
MR04056	SS	1105 NE 3rd Street	1105 NE 3rd ST, Ocala		c1927 Craftsman	Eligible
MR04057	SS	1105 SE 3rd Avenue	1105 SE 3rd AVE, Ocala		c1924 Bungalow	Not Eligible
MR04058	SS	First Seventh Day Adventist Church	1105 SE Sanchez AVE, Ocala		c1927 Masonry Vernacular	Eligible
MR04059	SS	1107-09 NE 3rd Street	1107-09 NE 3rd ST, Ocala		c1938 Frame Vernacular	Eligible
MR04060	SS	1108 NE 5th Street	1108 NE 5th ST, Ocala		c1941 Minimal Traditional	Eligible
MR04061	SS	1108 NE 9th Street	1108 NE 9th ST, Ocala		c1946 Ranch	Eligible
MR04062	SS	1108 SE 9th Avenue	1108 SE 9th AVE, Ocala		c1916 Colonial Revival	Eligible
MR04063	SS	1111 NE 7th Street	1111 NE 7th ST, Ocala		c1944 Minimal Traditional	Not Eligible
MR04064	SS	1112 NE 7th Street	1112 NE 7th ST, Ocala		c1940 Masonry Vernacular	Not Eligible
MR04065	SS	1115 NE 4th Street	1115 NE 4th ST, Ocala		c1938 Frame Vernacular	Eligible
MR04066	SS	1117 NE 6th Street	1117 NE 6th ST, Ocala		c1945 Minimal Traditional	Eligible
MR04067	SS	1118 NE 6th Street	1118 NE 6th ST, Ocala		c1943 Minimal Traditional	Eligible
MR04068	SS	1120 NE 4th Street	1120 NE 4th ST, Ocala		c1937 Minimal Traditional	Eligible
MR04069	SS	1123 NE 7th Street	1123 NE 7th ST, Ocala		c1945 Ranch	Eligible
MR04070	SS	1124 NE 4th Street	1124 NE 4th ST, Ocala		c1938 Minimal Traditional	Eligible
MR04071	SS	1127 NE 2nd Street	1127 NE 2nd ST, Ocala		c1941 Minimal Traditional	Eligible
MR04072	SS	1130 NE 5th Street	1130 NE 5th ST, Ocala		c1944 Frame Vernacular	Not Eligible
MR04073	SS	114 NE 11th Avenue	114 NE 11th AVE, Ocala		c1948 Masonry Vernacular	Eligible
MR04074	SS	229 NE 11th Avenue	229 NE 11th AVE, Ocala		c1948 Ranch	Eligible
MR04075	SS	Hiers Funeral Home	910 E Silver Springs BLVD, Ocala		c1910 Frame Vernacular	Not Eligible
MR04076	SS	1210 SE 9th Avenue	1210 SE 9th AVE, Ocala		c1920 Colonial Revival	Eligible
MR04077	SS	1214 E Silver Springs Blvd	1214 E Silver Springs BLVD, Ocala		1926 Frame Vernacular	Not Eligible
MR04078	SS	125 SE 14th Avenue	125 SE 14th AVE, Ocala		c1926 Colonial Revival	Eligible
MR04079	SS	1266 E Silver Springs Blvd	1266 E Silver Springs BLVD, Ocala		c1948 Frame Vernacular	Not Eligible
MR04080	SS	1317 E Fort King Street	1317 E Fort King ST, Ocala		c1926 Craftsman	Eligible
MR04081	SS	1342 E Fort King Street	1342 E Fort King ST, Ocala		c1926 Craftsman	Eligible
MR04082	SS	1403 E Fort King Street	1403 E Fort King ST, Ocala		c1941 Minimal Traditional	Eligible
MR04083	SS	1417 E Fort King Street	1417 E Fort King ST, Ocala		c1936 Bungalow	Eligible
MR04084	SS	1419 E Fort King Street	1419 E Fort King ST, Ocala		c1928 Bungalow	Eligible
MR04085	SS	1424 SE Silver Springs Place	1424 SE Silver Springs PL, Ocala		c1928 Mission	Eligible
MR04086	SS	1426 E Fort King Street	1426 E Fort King ST, Ocala		c1901 Frame Vernacular	Eligible
MR04087	SS	1427 E Fort King Street	1427 E Fort King ST, Ocala		c1926 Bungalow	Eligible
MR04088	SS	1430 SE Silver Springs Place	1430 SE Silver Springs PL, Ocala		c1928 Masonry Vernacular	Not Eligible

MR04089	SS	1434 SE Silver Springs Place	1434 SE Silver Springs PL, Ocala	c1928 Craftsman	Eligible
MR04091	SS	18 SE 14th Avenue	18 SE 14th AVE, Ocala	c1938 Craftsman	Eligible
MR04092	SS	205 S Magnolia Avenue	205 S Magnolia AVE, Ocala	c1936 Industrial Vernacular	Not Eligible
MR04093	SS	206 NE 12th Avenue	206 NE 12th AVE, Ocala	c1938 Minimal Traditional	Eligible
MR04095	SS	Commercial Building	211 SW 1st AVE, Ocala	1950+ Masonry Vernacular	Insufficient Info
MR04096	SS	213 SE 14th Avenue	213 SE 14th AVE, Ocala	c1938 Craftsman	Eligible
MR04097	SS	1118 NE 3rd Street	1118 NE 3rd ST, Ocala	c1954 Ranch	Not Eligible
MR04098	SS	215 NE 19th Avenue	215 NE 10th AVE, Ocala	c1913 Frame Vernacular	Eligible
MR04099	SS	216 NE 12th Avenue	216 NE 12th AVE, Ocala	c1939 Minimal Traditional	Eligible
MR04100	SS	217 NE 11th Avenue	217 NE 11th AVE, Ocala	c1940 Minimal Traditional	Eligible
MR04101	SS	217 SE 1st Avenue	217 SE 1st AVE, Ocala	1949 Masonry Vernacular	Not Eligible
MR04102	SS	219 SE 14th Avenue	219 SE 14th AVE, Ocala	c1936 Tudor Revival	Not Eligible
MR04103	SS	Ocala Gulf Service Station	221 S Magnolia AVE, Ocala	c1925 Art Deco	Eligible
MR04104	SS	1008 NE 2nd Street	1008 NE 2nd ST, Ocala	c1946 Bungalow	Eligible
MR04105	SS	24 SE 14th Avenue	24 SE 14th AVE, Ocala	c1938 Tudor Revival	Eligible
MR04106	SS	25 SE 14th Avenue	25 SE 14th AVE, Ocala	c1928 Frame Vernacular	Not Eligible
MR04107	SS	25 SE 9th Terrace	25 SE 9th TERR, Ocala	c1928 Mediterranean Revival	Eligible
MR04108	SS	26 SE 9th Terrace	26 SE 9th TERR, Ocala	c1926 Craftsman	Not Eligible
MR04109	SS	304 S. Magnolia Avenue	304 S Magnolia AVE, Ocala	c1928 Masonry Vernacular	Eligible
MR04110	SS	Ocala Laundry & Cleaners	305 S Magnolia AVE, Ocala	c1964 Mid-Century Modern	Eligible
MR04111	SS	Ocala Knitting & Manufacturing Co.	305 SE 1st AVE, Ocala	c1915 Masonry Vernacular	Eligible
MR04112	SS	308 NE 12th Avenue	308 NE 12th AVE, Ocala	c1943 Minimal Traditional	Eligible
MR04113	SS	Ocala Blueprint	31 SW 3rd ST, Ocala	-RESOURCE DESTROYED- c1920 Queen Anne (Revival)	Not Eligible
MR04114	SS	313 S Magnolia Avenue	313 S Magnolia AVE, Ocala	c1953 Masonry Vernacular	Eligible
MR04115	SS	318 NE 12th Avenue	318 NE 12th AVE, Ocala	c1941 Frame Vernacular	Eligible
MR04116	SS	318 SE 11th Street	318 SE 11th ST, Ocala	c1924 Craftsman	Eligible
MR04117	SS	321 S Magnolia Avenue	321 S Magnolia AVE, Ocala	c1962 Masonry Vernacular	Not Eligible
MR04118	SS	321 SE 1st Avenue	321 SE 1st AVE, Ocala	1946+ Masonry Vernacular	Not Eligible
MR04119	SS	1123 NE 3rd Street	1123 NE 3rd ST, Ocala	c1951 Masonry Vernacular	Eligible
MR04120	SS	331 NE 9th Avenue	331 NE 9th AVE, Ocala	c1907 Bungalow	Not Eligible
MR04121	SS	403 SE 11th Street	403 SE 11th ST, Ocala	c1924 Frame Vernacular	Not Eligible
MR04122	SS	404 SE 11th Street	404 SE 11th ST, Ocala	c1926 Bungalow	Eligible
MR04123	SS	410 SE 9th Street	410 SE 9th ST, Ocala	c1952 Masonry Vernacular	Eligible
MR04124	SS	414 NE 7th Terrace	414 NE 7th TERR, Ocala	c1946 Frame Vernacular	Eligible
MR04125	SS	415-417 NE 8th Avenue	415-417 NE 8th AVE, Ocala	c1918 Frame Vernacular	Eligible
MR04126	SS	415 SE 1st Avenue	415 SE 1st AVE, Ocala	c1946 Masonry Vernacular	Not Eligible
MR04127	SS	418 SE 11th Street	418 SE 11th ST, Ocala	c1936 Bungalow	Eligible
MR04128	SS	420 NE 7th Terrace	420 NE 7th TERR, Ocala	c1924 Bungalow	Not Eligible
MR04129	SS	424 S Magnolia Avenue	424 S Magnolia AVE, Ocala	c1927 Masonry Vernacular	Eligible
MR04130	SS	503 SE 9th Street	503 SE 9th ST, Ocala	c1923 Craftsman	Eligible
MR04131	SS	504 SE 11th Street	504 SE 11th ST, Ocala	c1924 Bungalow	Not Eligible
MR04132	SS	508 NE 12th Avenue	508 NE 12th AVE, Ocala	c1941 Minimal Traditional	Eligible
MR04133	SS	508 SE 10th Street	508 SE 10th ST, Ocala	1922 Craftsman	Eligible
MR04134	SS	513 SE 10th Street	513 SE 10th ST, Ocala	c1922 Bungalow	Eligible
MR04135	SS	American Legion Building	516 NE Sanchez AVE, Ocala	1933+ Colonial Revival	Eligible
MR04136	SS	516 SE 10th Street	516 SE 10th ST, Ocala	c1926 Craftsman	Eligible
MR04137	SS	517 SE 10th Street	517 SE 10th ST, Ocala	c1937 Craftsman	Eligible
MR04138	SS	518 SE 9th Street	518 SE 9th ST, Ocala	c1949 Frame Vernacular	Not Eligible
MR04139	SS	521 SE 9th Street	521 SE 9th ST, Ocala	c1920 Bungalow	Eligible
MR04140	SS	527 NE 8th Avenue	527 NE 8th AVE, Ocala	c1924 Craftsman	Eligible
MR04141	SS	602 SE 9th Street	602 SE 9th ST, Ocala	c1926 Bungalow	Eligible
MR04142	SS	603 SE 9th Street	603 SE 9th ST, Ocala	c1920 Bungalow	Eligible
MR04143	SS	605 SE 10th Street	605 SE 10th ST, Ocala	c1926 Craftsman	Eligible
MR04144	SS	606 SE 10th Street	606 SE 10th ST, Ocala	c1928 Craftsman	Eligible
MR04145	SS	609 SE 12th Street	609 SE 12th ST, Ocala	c1938 Frame Vernacular	Eligible
MR04146	SS	609 SE 9th Street	609 SE 9th ST, Ocala	c1926 Bungalow	Eligible
MR04147	SS	613 SE 10th Street	613 SE 10th ST, Ocala	c1926 Craftsman	Eligible
MR04148	SS	618 SE 9th Street	618 SE 9th ST, Ocala	c1926 Bungalow	Not Eligible
MR04149	SS	624 SE 9th Street	624 SE 9th ST, Ocala	c1950 Minimal Traditional	Eligible
MR04150	SS	630 NE 9th Avenue	630 NE 9th AVE, Ocala	c1952 Frame Vernacular	Eligible
MR04151	SS	Armory/Discovery Center	701 NE Sanchez AVE, Ocala	c1940 Masonry Vernacular	Eligible
MR04152	SS	705 SE 10th Street	705 SE 10th ST, Ocala	c1924 Craftsman	Eligible
MR04153	SS	706 SE 10th Street	706 SE 10th ST, Ocala	c1926 Craftsman	Eligible
MR04154	SS	707 SE 10th Place	707 SE 10th PL, Ocala	c1926 Bungalow	Eligible
MR04155	SS	708 NE 12th Avenue	708 NE 12th AVE, Ocala	c1926 Colonial Revival	Eligible
MR04156	SS	710 E Silver Springs Blvd	710 E Silver Springs BLVD, Ocala	c1913 Frame Vernacular	Not Eligible
MR04157	SS	713 SE 10th Place	713 SE 10th PL, Ocala	c1926 Bungalow	Not Eligible
MR04158	SS	713 SE 12th Street	713 SE 12th ST, Ocala	c1926 Craftsman	Eligible
MR04159	SS	714 SE 10th Street	714 SE 10th ST, Ocala	c1926 Craftsman	Not Eligible
MR04160	SS	715 SE 10th Street	715 SE 10th ST, Ocala	c1928 Tudor Revival	Not Eligible
MR04161	SS	719 NE 4th Street	719 NE 4th ST, Ocala	c1939 Frame Vernacular	Eligible
MR04162	SS	719 SE 12th Street	719 SE 12th ST, Ocala	c1936 Frame Vernacular	Eligible
MR04163	SS	722 SE 10th Street	722 SE 10th ST, Ocala	c1927 Craftsman	Eligible
MR04164	SS	723 SE 11th Street	723 SE 11th ST, Ocala	c1918 Queen Anne (Revival)	Eligible
MR04165	SS	725 SE 10th Place	725 SE 10th PL, Ocala	c1926 Frame Vernacular	Eligible
MR04166	SS	734 SE 10th Street	734 SE 10th ST, Ocala	c1938 Minimal Traditional	Eligible
MR04167	SS	731 SE 11th Street	731 SE 11th ST, Ocala	c1938 Frame Vernacular	Eligible
MR04168	SS	734 SE 11th Street	734 SE 11th ST, Ocala	c1933 Tudor Revival	Eligible
MR04169	SS	736 SE 9th Street	736 SE 9th ST, Ocala	c1913 Bungalow	Not Eligible
MR04170	SS	739 SE 10th Place	739 SE 10th PL, Ocala	c1936 Bungalow	Eligible
MR04171	SS	739 SE 10th Street	739 SE 10th ST, Ocala	c1928 Bungalow	Eligible
MR04172	SS	740 NE 11th Avenue	740 NE 11th AVE, Ocala	c1952 Masonry Vernacular	Not Eligible
MR04173	SS	741 SE 12th Street	741 SE 12th ST, Ocala	1943- Ranch	Not Eligible
MR04174	SS	742 SE 9th Street	742 SE 9th ST, Ocala	c1913 Bungalow	Eligible
MR04175	AR	Brick Foundation	Ocala		Not Eligible
MR04176	SS	804 NE 9th Avenue	804 NE 9th AVE, Ocala	c1938 Frame Vernacular	Not Eligible
MR04177	SS	805 SE 12th Street	805 SE 12th ST, Ocala	c1936 Tudor Revival	Eligible
MR04178	SS	806 SE 11th Street	806 SE 11th ST, Ocala	c1938 Tudor Revival	Eligible
MR04179	SS	1024 NE 2nd Street	1024 NE 2nd ST, Ocala	c1960 Ranch	Eligible

MR04180	SS	807 SE 11th Street	807 SE 11th ST, Ocala	c1926 Craftsman	Eligible
MR04181	SS	811 SE Twelfth Street	811 SE 12th ST, Ocala	c1926 Craftsman	Eligible
MR04182	SS	816 NE 4th Street	816 NE 4th ST, Ocala	c1923 Bungalow	Eligible
MR04183	SS	817 SE Twelfth Street	817 SE 12th ST, Ocala	c1926 Craftsman	Eligible
MR04184	SS	822 NE 2nd Street	822 NE 2nd ST, Ocala	c1920 Frame Vernacular	Not Eligible
MR04185	SS	822 NE 9th Street	822 NE 9th ST, Ocala	c1926 Masonry Vernacular	Eligible
MR04186	SS	822 SE 11th Street	822 SE 11th ST, Ocala	c1946 Masonry Vernacular	Not Eligible
MR04187	SS	823 NE 4th Street	823 NE 4th ST, Ocala	c1923 Bungalow	Not Eligible
MR04188	SS	823 SE 9TH AVE	823 SE Ninth AVE, Ocala	c1946 Ranch	Eligible
MR04189	SS	824 NE 5th Street	824 NE 5th ST, Ocala	c1950 Frame Vernacular	Not Eligible
MR04190	SS	824 SE Sanchez Avenue	824 SE Sanchez AVE, Ocala	c1926 Craftsman	Eligible
MR04191	SS	826 NE 3rd Street	826 NE 3rd ST, Ocala	c1918 Frame Vernacular	Not Eligible
MR04192	SS	828 NE 9th Street	828 NE 9th ST, Ocala	c1928 Frame Vernacular	Eligible
MR04193	SS	829 NE 8th Avenue	829 NE 8th AVE, Ocala	c1936 Bungalow	Not Eligible
MR04194	SS	W/TMC Broadcasting/Senior Center	830 NE 8th AVE, Ocala	c1939 Frame Vernacular	Not Eligible
MR04195	SS	830 NE 9th Avenue	830 NE 9th AVE, Ocala	c1920 Bungalow	Eligible
MR04196	SS	833 NE 5th Street	833 NE 5th ST, Ocala	c1949 Masonry Vernacular	Not Eligible
MR04197	SS	837 NE 2nd Street	837 NE 2nd ST, Ocala	c1936 Ranch	Eligible
MR04198	SS	Sanders-Townsend House	907 SE 3rd AVE, Ocala	c1911 Queen Anne (Revival)	Eligible
MR04199	SS	908 SE 9TH TERRACE	908 SE Ninth TERR, Ocala	c1927 Renaissance Revival	Eligible
MR04200	SS	912 NE 4th Street	912 NE 4th ST, Ocala	c1949 Bungalow	Not Eligible
MR04201	SS	917 SE 9TH AVE	917 SE Ninth AVE, Ocala	c1926 Craftsman	Eligible
MR04202	SS	918 SE Sanchez Avenue	918 SE Sanchez AVE, Ocala	c1926 Frame Vernacular	Eligible
MR04203	SS	921 E Silver Springs Blvd	921 E Silver Springs BLVD, Ocala	c1926 Frame Vernacular	Not Eligible
MR04204	SS	922 SE 10th Street	922 SE 10th ST, Ocala	c1936 Tudor Revival	Eligible
MR04205	SS	924 SE Sanchez Avenue	924 SE Sanchez AVE, Ocala	c1926 Frame Vernacular	Not Eligible
MR04206	SS	925 NE 5th Street	925 NE 5th ST, Ocala	c1946 Frame Vernacular	Eligible
MR04207	SS	927 NE 4th Street	927 NE 4th ST, Ocala	c1928 Craftsman	Eligible
MR04208	SS	929 SE 10th Lane	929 SE 10th LN, Ocala	c1936 Colonial Revival	Not Eligible
MR04209	SS	934 SE 8TH ST	934 SE Eighth ST, Ocala	c1936 Colonial Revival	Eligible
MR04210	SS	938 NE 4th Street	938 NE 4th ST, Ocala	c1915 Frame Vernacular	Not Eligible
MR04211	SS	939 SE 10th Lane	939 SE 10th LN, Ocala	c1938 Colonial Revival	Eligible
MR04212	SS	Oklawaha Service Station	942 E Silver Springs BLVD, Ocala	c1927 Mission	Eligible
MR04213	SS	942 NE 5th Street	942 NE 5th ST, Ocala	c1936 Frame Vernacular	Not Eligible
MR04214	SS	Candle Glo Inn	944 E Silver Springs BLVD, Ocala	c1913 Neo-Classical Revival	Eligible
MR04215	SS	946 SE 10th Street	946 SE 10th ST, Ocala	c1937 Minimal Traditional	Eligible
MR04216	SS	949 SE 10th Lane	949 SE 10th LN, Ocala	c1958 Colonial Revival	Eligible
MR04217	SS	958 SE Tenth Street	958 SE 10th ST, Ocala	c1936 Tudor Revival	Eligible
MR04218	SS	962 NE 7th Street	962 NE 7th ST, Ocala	c1943 Minimal Traditional	Not Eligible
MR04219	SS	734-736 SE 10th Place	734-736 SE 10th PL, Ocala	c1946 Frame Vernacular	Eligible
MR04220	SS	741 SE 11th Street	741 SE 11th ST, Ocala	1910- Frame Vernacular	Eligible
MR04221	SS	Peek Apartments (818-24 E. Silver Spgs)	814-22 E Silver Springs BLVD, Ocala	c1926 Mediterranean Revival	Eligible
MR04222	SS	1121 NE 2nd Street	1121 NE 2nd ST, Ocala	1948+ Frame Vernacular	Eligible
MR04223	SS	1113 NE 2nd Street	1113 NE 2nd ST, Ocala	c1941 Minimal Traditional	Eligible
MR04224	SS	225 NE 10th Avenue	225 NE 10th AVE, Ocala	c1948 Ranch	Not Eligible
MR04225	SS	948 NE 3rd Street	948 NE 3rd ST, Ocala	c1948 Ranch	Eligible
MR04226	SS	923 NE 2nd Street	923 NE 2nd ST, Ocala	1948- Masonry Vernacular	Eligible
MR04227	SS	1007 NE 4th Street	1007 NE 4th ST, Ocala	c1952 Ranch	Eligible
MR04228	SS	1013 NE 4th Street	1013 NE 4th ST, Ocala	c1946 Masonry Vernacular	Eligible
MR04229	SS	1130 NE 4th Street	1130 NE 4th ST, Ocala	c1938 Minimal Traditional	Eligible
MR04230	SS	956 NE 4th Street	956 NE 4th ST, Ocala	c1955 Ranch	Eligible
MR04231	SS	314 NE 10th Avenue	314 NE 10th AVE, Ocala	c1955 Ranch	Eligible
MR04232	SS	308 NE 10th Avenue	308 NE 10th AVE, Ocala	c1955 Masonry Vernacular	Eligible
MR04233	SS	322 NE 12th Avenue	322 NE 12th AVE, Ocala	c1964 Masonry Vernacular	Not Eligible
MR04234	SS	1129 NE 4th Street	1129 NE 4th ST, Ocala	c1950 Ranch	Eligible
MR04235	SS	408 NE 12th Avenue	408 NE 12th AVE, Ocala	c1950 Ranch	Eligible
MR04236	SS	416 NE 12th Avenue	416 NE 12th AVE, Ocala	c1951 Minimal Traditional	Eligible
MR04237	SS	921 NE 4th Street	921 NE 4th ST, Ocala	c1950 Frame Vernacular	Eligible
MR04238	RG	St. John & Lake Eustis RR (USFS 19-34)	Astor Park GV	Linear Resource	Insufficient Info
MR04239	AR	Blackberry Trail	Ocala		Not Eligible
MR04240	AR	Horses are gone	Ocala		Not Eligible
MR04241	AR	Clay Road	Ocala, Florida		Not Eligible
MR04242	AR	Lone Point	Ocala, Florida		Not Eligible
MR04243	AR	Golden Ocala Lithic Scatter	Wesley Chapel		Insufficient Info
MR04244	AR	Nine Island Cove	Dunnellon		
MR04246	SS	Boat Ramp	1425 NE 58th AVE, Ocala	1900 Not applicable	
MR04247	AR	Mammoth Grave Yard	Silver River		
MR04249	AR	Pine Snake Turpentine Camp (1960s)			Not Eligible
MR04257	AR	TP-100			Not Eligible
MR04258	AR	Temp C			Insufficient Info
MR04259	AR	Temp D			Insufficient Info
MR04260	AR	SR 35 Median	Ocala		Not Eligible
MR04261	CM	William Hickson Family Cemetery	Orange Lake FL	Established 1886-. Graves = 8	
MR04262	RG	Florida Southern Spur Line	Ocala	Linear Resource - 0 Contrib Resources	Not Eligible
MR04263	SS	206 NW 9th Street	206 NW 9th ST, Ocala	c1950 Masonry Vernacular	Not Eligible
MR04265	SS	1715 West Silver Springs Boulevard	1715 W Silver Springs BLVD, Ocala	c1958 Bungalow	Not Eligible
MR04266	SS	1127 West Silver Springs Boulevard	1127 W Silver Springs BLVD, Ocala	c1926 Frame Vernacular	Not Eligible
MR04267	SS	3424 NE 55th Avenue	3424 NE 55th AVE, Ocala	c1943 Frame Vernacular	Not Eligible
MR04269	AR	Field Site 1	Silver Springs		Not Eligible
MR04270	SS	Atlantic Coast Line BR Caboose #0795	12061 S Williams ST, Dunnellon	1967	
MR04271	AR	Cool Springs Ranch Dugout Canoe			
MR04274	AR	Quarter-Horse Rodeo Grounds	Dunnellon		
MR04275	AR	Quarter-Horse Barn	Dunnellon		
MR04279	RG	US 41	Dunnellon	Linear Resource	Insufficient Info
MR04280	SS	12149 South Williams Street	12149 S Williams ST, Dunnellon	c1946 Commercial	Not Eligible
MR04281	RG	Tuscawalla Park Ballfield	Ocala	Designed Historic Landscape - 0 Contrib Resources	Not Eligible
MR04282	SS	Silver River Retention Wall #2	5656 E Silver Springs BLVD, Ocala	c1959 No style	Eligible
MR04283	SS	7711 NW US Hwy 441	7711 NW US Highway 441, Ocala	c1968 Frame Vernacular	Insufficient Info
MR04284	SS	3521 W Hwy 326 Bldg #1	3521 W Highway 326, Zuber	1973+ Other	Not Eligible

MR04286	SS	2815 N Pine Ave Bldg #1	2815 N Pine AVE, Ocala	c1972	Masonry Vernacular	Not Eligible	
MR04287	SS	2815 N Pine Ave Bldg #2	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04288	SS	2815 N Pine Ave Bldg #3	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04289	SS	2815 N Pine Ave Bldg #4	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04290	SS	2815 N Pine Ave Bldg #5	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04291	SS	2815 N Pine Ave Bldg #6	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04292	SS	2815 N Pine Ave Bldg #7	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04293	SS	2815 N Pine Ave Bldg #8	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04294	SS	2815 N Pine Ave Bldg #9	2815 N Pine AVE, Ocala	1973+	Other	Not Eligible	
MR04295	SS	1011 N Pine Ave	1011 N Pine AVE, Ocala	c1969	Commercial	Not Eligible	
MR04296	SS	1655 NW 10th St	1655 NW 10th St, Ocala	c1958	Masonry Vernacular	Insufficient Info	
MR04297	SS	6000 N US Hwy 27 Bldg #1	6000 N US Hwy 27, Ocala	c1948	Masonry Vernacular	Insufficient Info	
MR04298	SS	6000 N US Hwy 27 Bldg #2	6000 N US Hwy 27, Ocala	1973+	Frame Vernacular	Insufficient Info	
MR04299	SS	204 NW 3rd Ave	204 NW 3rd AVE, Ocala	c1966	Other	Insufficient Info	
MR04302	SS	418 S Pine Ave	418 S Pine AVE, Ocala	c1957	Commercial	Not Eligible	
MR04303	SS	1201 SW 17th St	1201 SW 17th St, Ocala	c1970	Frame Vernacular	Not Eligible	
MR04304	SS	3041 S Pine Ave	3041 S Pine AVE, Ocala	c1955	Masonry Vernacular	Insufficient Info	
MR04305	SS	3951 S Pine Ave	3951 S Pine AVE, Ocala	c1952	Commercial	Not Eligible	
MR04306	BR	Bridge No. 360025	Carries US 441 over CSX Railroad corridor	c1951	FDOT #360025	Not Eligible	
MR04307	SS	9465 S US Hwy 441 Bldg #1	9465 S US 441 HWY, Belleview	c1970	Masonry Vernacular	Not Eligible	
MR04308	SS	9465 S US Hwy 441 Bldg #2	9465 S US 441 HWY, Belleview	c1970	Masonry Vernacular	Not Eligible	
MR04309	BR	Bridge No. 360026	Carries US 441 over Seaboard Coast Line RR and NW 8th Ave	c1951	FDOT #360026	Not Eligible	
MR04310	SS	4055 NW 63rd Street	4055 NW 63rd St, Ocala	c1967	No style	Not Eligible	
MR04311	SS	1441 NE 24th St	1441 NE 24th St, Ocala	1953+	Mixed, none dominant		
MR04312	SS	4250 West Highway 326	4250 W Highway 326, Ocala	c1967	Masonry Vernacular	Not Eligible	
MR04313	SS	Rickety House	2025 SW 6th St, Ocala	c1930	Frame Vernacular	Not Eligible	
MR04314	CM	Carter Family Cemetery	Ocala	Established	c1851, Graves = 27	Not Eligible	
MR04316	RG	Pine Manor Mobile Park	Ocala	FMSF Building Complex - 0	Contrib Resources	Not Eligible	
MR04317	AR	Chain O Lakes USFS 19-02				Insufficient Info	
MR04318	AR	Wiregrass Island USFS 19-03	Astor Park GV			Insufficient Info	
MR04319	AR	Little Pond USFS 19-06	Astor Park GV			Insufficient Info	
MR04320	AR	Hamilton's Island USFS 19-15	Astor Park GV			Insufficient Info	
MR04321	AR	Dreibeleiss Pond USFS 19-30	Astor Park GV			Insufficient Info	
MR04322	AR	Florida Trail Camp USFS 19-31	Astor Springs GV			Insufficient Info	
MR04323	AR	Florida Trail Knapping USFS 19-32				Insufficient Info	
MR04324	AR		Ocala			Insufficient Info	
MR04325	AR		Ocala			Insufficient Info	
MR04326	AR		Ocala			Insufficient Info	
MR04327	AR		Ocala			Insufficient Info	
MR04328	AR		Ocala			Insufficient Info	
MR04329	AR		Ocala			Insufficient Info	
MR04330	AR		Ocala			Insufficient Info	
MR04331	AR		Ocala			Insufficient Info	
MR04332	AR		Ocala			Insufficient Info	
MR04333	AR		Ocala			Insufficient Info	
MR04334	AR		Ocala			Insufficient Info	
MR04335	AR		Ocala			Insufficient Info	
MR04336	AR		Ocala			Insufficient Info	
MR04337	AR		Ocala			Insufficient Info	
MR04338	SS	6819 SW 80th Avenue	6819 SW 80th AVE, Ocala	1942+	Dutch Cottage	Not Eligible	
MR04339	SS	6625 SW 80th Avenue	6625 SW 80th AVE, Ocala	1949+	Minimal Traditional	Not Eligible	
MR04340	SS	2180 SW 80th Avenue	2180 SW 80th AVE, Ocala	1951+	Ranch	Not Eligible	
MR04341	SS	1440 SW 80th Avenue	1440 SW 80th AVE, Ocala	1965+	Ranch	Not Eligible	
MR04342	SS	181 SW 80th Avenue	181 SW 80th AVE, Ocala	1960+	Ranch	Not Eligible	
MR04343	SS	Silver Springs Warehouse	5656 E Silver Springs BLVD, Silver Springs	c1969	Masonry Vernacular	Eligible	NR Contrib - MR03723
MR04344	SS	Divers' Cabin	5656 E Silver Springs BLVD, Silver Springs	c1950	Frame Vernacular	Eligible	NR Contrib - MR03723
MR04346	SS	Glass Bottom Boat Dry Dock	5656 E Silver Springs BLVD, Silver Springs	c1969		Eligible	NR Contrib - MR03723
MR04347	SS	Mammoth Spring Retention Wall	5656 E Silver Springs BLVD, Silver Springs	c1900		Eligible	NR Contrib - MR03723
MR04348	SS	Silver River Retention Wall	5656 E Silver Springs BLVD, Silver Springs	c1930		Eligible	NR Contrib - MR03723
MR04349	SS	Emathla	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04350	SS	Micanopy	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04351	SS	Charlie Cypress	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04352	SS	Neamathla	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04353	SS	Yahalochee	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04354	SS	Yoholo	5656 E Silver Springs BLVD, Silver Springs	c1965		Eligible	NR Contrib - MR03723
MR04355	SS	Oscocla Statue	5656 E Silver Springs BLVD, Silver Springs	c1930		Eligible	NR Contrib - MR03723
MR04356	SS	I Spy Statue	5656 E Silver Springs BLVD, Silver Springs	c1960		Eligible	NR Contrib - MR03723
MR04357	AR	Lusk Site				Not Eligible	
MR04358	AR	No More Horses 2				Not Eligible	
MR04359	AR	No More Horses 1				Not Eligible	
MR04360	SS	911 Northeast 8th Avenue	911 NE 8th AVE, Ocala	c1954	Masonry Vernacular	Not Eligible	
MR04361	SS	Ocala Water Tower	8th AVE, Ocala	c1955	No style	Not Eligible	
MR04362	SS	238 Northeast 8th Avenue	238 NE 8th AVE, Ocala	c1973	Ranch	Not Eligible	
MR04363	SS	412 SE 25th Avenue Building 1	412 SE 25th AVE, Ocala	c1963	Masonry Vernacular	Not Eligible	
MR04364	SS	412 SE 25th Avenue Building 2	412 SE 25th AVE, Ocala	c1963	Masonry Vernacular	Not Eligible	

MR04366	RG	Ocala Municipal Trailer Park	Ocala	FMSF Building Complex	
MR04367	SS	Old Orange Lake Citrus Shop	19865 N US 441 HWY, McIntosh	1940+ Masonry Vernacular	
MR04368	SS	Old Orange Lake Packing Shed	19865 N US 441 HWY, McIntosh	1940+ Masonry Vernacular	
MR04372	SS	Federal Building	207 NW Second ST, Ocala	1961 International	NR Listed - Sep 06, 2022
MR04374	RG	Ocala State Road Camp Prison	Ocala	FMSF Building Complex - 0 Contrib Resources	Not Eligible
MR04375	SS	15001 NE 248th Avenue Rd	15001 NE 248th Avenue RD, Fort McCoy	c1952 Frame Vernacular	Not Eligible
MR04376	SS	15021 NE 248th Avenue Rd	15021 NE 248th Avenue RD, Fort McCoy	c1960 Frame Vernacular	Not Eligible
MR04377	SS	15031 NE 248th Avenue Rd	15031 NE 248th Avenue RD, Fort McCoy	c1960 Masonry Vernacular	Not Eligible
MR04378	SS	15185 NE 248th Avenue Rd	15185 NE 248th Avenue RD, Fort McCoy	c1960 Masonry Vernacular	Not Eligible
MR04379	SS	24530 E Highway 316	24530 E Highway 316, Fort McCoy	c1953 Frame Vernacular	Insufficient Info
MR04380	SS	23530 E Highway 316	23530 E Highway 316, Fort McCoy	c1958 Frame Vernacular	Not Eligible
MR04381	SS	21220 E Highway 316	21220 E Highway 316, Fort McCoy	c1970 Frame Vernacular	Not Eligible
MR04382	SS	16490 E Highway 316	16490 E Highway 316, Eureka	c1965 Frame Vernacular	Not Eligible
MR04383	SS	16464 E Highway 316	16464 E Highway 316, Eureka	c1963 Frame Vernacular	Not Eligible
MR04384	SS	11690 E Highway 316	11690 E Highway 316, Fort McCoy	c1948 Frame Vernacular	Not Eligible
MR04385	SS	11725 E Highway 316	11725 E Highway 316, Fort McCoy	c1970 Frame Vernacular	Not Eligible
MR04386	SS	13131 E Highway 316	13131 E Highway 316, Fort McCoy	c1960 Masonry Vernacular	Not Eligible
MR04387	SS	13969 E Highway 316	13969 E Highway 316, Fort McCoy	c1955 Masonry Vernacular	Not Eligible
MR04388	SS	14939 E Highway 316	14939 E Highway 316, Fort McCoy	c1970 Masonry Vernacular	Not Eligible
MR04389	SS	14981 E Highway 316	14981 E Highway 316, Fort McCoy	c1948 Frame Vernacular	Insufficient Info
MR04390	SS	23749 E Highway 316	23749 E Highway 316, Kerr City	c1966 Masonry Vernacular	Not Eligible
MR04391	SS	24737 E Highway 316	24737 E Highway 316, Salt Springs	c1949 Frame Vernacular	Not Eligible
MR04392	SS	24809 E Highway 316	24809 E Highway 316, Salt Springs	c1967 Frame Vernacular	Not Eligible
MR04393	SS	24873 E Highway 316	24873 E Highway 316, Salt Springs	c1958 Frame Vernacular	Not Eligible
MR04394	SS	24901 E Highway 316	24901 E Highway 316, Salt Springs	c1966 Frame Vernacular	Not Eligible
MR04395	SS	24931 E Highway 316	24931 E Highway 316, Salt Springs	c1960 Frame Vernacular	Insufficient Info
MR04396	SS	24937 E Highway 316	24937 E Highway 316, Salt Springs	c1958 Masonry Vernacular	Not Eligible
MR04397	AR	Cool Hand Bluff	Ocala		Not Eligible
MR04398	CM	Dunnellon Memorial Gardens	Dunnellon	Established 1957, Graves = 1684	
MR04400	CM	Rockwell Cemetery	Dunnellon	Established c1886, Graves = 494	
MR04401	SS	OSRD Prison Personnel Barracks	627 NW 30th AVE, Ocala	c1938 Frame Vernacular	Not Eligible
MR04402	SS	OSRD Prison Solitary Confinement	627 NW 30th AVE, Ocala	c1938 Masonry Vernacular	Not Eligible
MR04403	SS	OSRD Prison Hobby/Laundry Building	627 NW 30th AVE, Ocala	c1965 Masonry Vernacular	Not Eligible
MR04404	SS	OSRD Prison Railroad Depot	627 NW 30th AVE, Ocala	c1938 Frame Vernacular	Eligible
MR04405	SS	Ocala Road Prison Warehouse	627 NW 30th AVE, Ocala	c1938 Frame Vernacular	Not Eligible
MR04406	AR	Orange Blossom			
MR04407	AR	Horse 1 Site			Not Eligible
MR04408	AR	Horse 2 Site			Not Eligible
MR04409	AR	Just One More Site			Not Eligible
MR04410	AR	North of Quarry	Invine		Insufficient Info
MR04411	AR	Quarry near Long Pond	Invine		Insufficient Info
MR04412	AR	Multicomponent Pond	Invine		Insufficient Info
MR04413	AR	Big Ridge	Invine		Insufficient Info
MR04414	AR	East of Big Ridge	Invine		Insufficient Info
MR04415	AR	Small Pond	Invine		Insufficient Info
MR04416	AR	Ephemeral Pond	Invine		Insufficient Info
MR04417	AR	Small Ridge	Invine		Insufficient Info
MR04418	AR	Indian Lake Forest	Ocala		
MR04419	AR	Rainbow Force 1	Dunnellon		Insufficient Info
MR04420	AR	Rainbow Force 2	Dunnellon		Insufficient Info
MR04421	AR	Rainbow Force 3	Dunnellon		Insufficient Info
MR04422	AR	Topographic Rise Artifact Scatter	Invine		Insufficient Info
MR04423	SS	5670 NE 37th Street	5670 NE 37th ST, Silver Springs	c1976 Other	
MR04424	RG	US 301	Citra	Linear Resource - 0 Contrib Resources	Insufficient Info
MR04425	SS	18280 North US 301 Building 2	18280 N US 301 HWY, Citra	c1956 Masonry Vernacular	Not Eligible
MR04426	SS	18301 North US 301	18301 N US 301 HWY, Citra	c1947 Commercial	Not Eligible
MR04427	SS	18398 North US 301	18398 N US 301 HWY, Citra	c1932 Commercial	Not Eligible
MR04428	SS	18496 North US 301	18496 N US 301 HWY, Citra	c1964 Ranch	Not Eligible
MR04429	RG	Orange Shop Citrus Grove	Citra	Rural Historic Landscape - 2 Contrib Resources	Eligible
MR04430	RG	Orange Shop Resource Group	Citra	Mixed District - 3 Contrib Resources	Eligible
MR04431	SS	Orange Shop Building 2	18545 N US 301 HWY, Citra	c1910 Frame Vernacular	Eligible
MR04432	AR	Moon Lake			
MR04433	AR	Baby Lake			
MR04434	AR	Cactus Attack			
MR04477	CM	Community Civic Club Cemetery	Dunnellon	Established c1821, Graves = 500	
MR04485	AR	Weirsdale Scatter 1	Weirsdale		
MR04486	AR	Weirsdale Scatter 2	Weirsdale		
MR04487	AR	Weirsdale Scatter 3	Weirsdale		
MR04488	AR	Weirsdale Scatter 4	Weirsdale		
MR04489	AR	Weirsdale Scatter 5	Weirsdale		
MR04490	AR	Weirsdale Scatter 6	Weirsdale		
MR04491	AR	Weirsdale Scatter 7	Weirsdale		
MR04493	AR	Santos Campground	Bellevue		Insufficient Info
MR04532	CM	Mt. Zion Memorial Gardens Cemetery		Established c1944, Graves = 200	
PU01473	RG	Orange Creek	CITRA	Rural Historic Landscape - 1 Contrib Resources	
SM00740	AR	FL-639	Marion Oaks		

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00000638	Armstrong House	FLORIDA	Marion	Citra	18050 US 301 N.	Listed	Single	6/9/2000	FALSE	ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843064">https://catalog.archives.gov/id/77843064</a>	False	True	False	False	False	6/9/2000			Melton-Shands House; MR1770		00000638
93000590	Ayer, Alfred, House	FLORIDA	Marion	Oklawaha	US Alt. 27/441 W of Oklawaha	Listed	Multiple	7/13/1993	FALSE	EXPLORATION/SETTLEMENT; ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77841315">https://catalog.archives.gov/id/77841315</a>	False	True	False	False	False	7/13/1993	Early Residences of Rural Marion County MPS		Eagleton James House/8MR1471		93000590
93000588	Ayer, Thomas R., House	FLORIDA	Marion	Oklawaha	11885 SE. 128th Pl.	Listed	Multiple	7/13/1993	FALSE	ARCHITECTURE; EXPLORATION/SETTLEMENT	BUILDING	<a href="https://catalog.archives.gov/id/77841313">https://catalog.archives.gov/id/77841313</a>	False	True	False	False	False	7/13/1993	Early Residences of Rural Marion County MPS		Parr House/8MR1485		93000588
99000372	Belleview School	FLORIDA	Marion	Belleview	5343 SE Abshier Blvd	Listed	Single	3/25/1999	FALSE	ARCHITECTURE; COMMUNITY PLANNING AND DEVELOPMENT; EDUCATION; POLITICS/GOVERNMENT; SOCIAL HISTORY	BUILDING	<a href="https://catalog.archives.gov/id/77843082">https://catalog.archives.gov/id/77843082</a>	False	True	False	False	False	3/25/1999			Belleview City Hall; MR2651		99000372
93000589	Bullock, Gen. Robert, House	FLORIDA	Marion	Oklawaha	Jct. of SE. 119th Ct. and SE. 128 Pl.	Listed	Multiple	7/13/1993	FALSE	EXPLORATION/SETTLEMENT; POLITICS/GOVERNMENT; ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77841317">https://catalog.archives.gov/id/77841317</a>	False	True	False	False	False	7/13/1993	Early Residences of Rural Marion County MPS		8MR1484		93000589
10000683	Carr Family Cabin	FLORIDA	Marion	Umatilla	Nicotoon Lake, Ocala NF, FS Tract 4C-2233	Listed	Single	3/9/2017	FALSE	ARCHITECTURE; EDUCATION; ENTERTAINMENT/RECREATION; SCIENCE	building		False	True	False	False	False	2/28/2017			FMS#MR3408		10000683
98000177	Citra Methodist Episcopal Church-South	FLORIDA	Marion	Citra	2010 NE 180th St.	Listed	Single	3/5/1998	FALSE	ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843066">https://catalog.archives.gov/id/77843066</a>	False	True	False	False	False	3/5/1998			Citra United Methodist Church		98000177
79000682	Coca-Cola Bottling Plant	FLORIDA	Marion	Ocala	939 N. Magnolia Ave.	Listed	Single	5/4/1979	FALSE	ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843070">https://catalog.archives.gov/id/77843070</a>	False	True	False	False	False	5/4/1979			Florida Coca-Cola Bottling Company		79000682
88002807	Dunnellon Boomtown Historic District	FLORIDA	Marion	Dunnellon	Roughly bounded by McKinney Ave., Illinois St., Pennsylvania Ave., and Cedar St.	Listed	Single	12/8/1988	FALSE	EXPLORATION/SETTLEMENT	DISTRICT	<a href="https://catalog.archives.gov/id/77843096">https://catalog.archives.gov/id/77843096</a>	False	True	False	False	False	12/8/1988					88002807
95000924	East Hall	FLORIDA	Marion	Ocala	307 SE. 26th Terr.	Listed	Single	7/28/1995	FALSE	SOCIAL HISTORY; EDUCATION; LAW	BUILDING	<a href="https://catalog.archives.gov/id/77843092">https://catalog.archives.gov/id/77843092</a>	False	False	False	False	True	7/28/1995			Florida Industrial School for Girls; McPherson Government Com		95000924

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100008120	Federal Building, United States Post Office, and Court House	FLORIDA	Marion	Ocala	207 NW 2nd St.	Listed	Single	9/9/2022	FALSE	ARCHITECTURE; POLITICS/GOVERNMENT	building		False	True	False	False	False	9/6/2022			Golden-Colum Memorial Federal Building and U.S. Courthouse		100008120
95000288	Ferguson, Robert W., House	FLORIDA	Marion	Emathla	Off Co. Rd. 326, E of Jct. with US 27	Listed	Multiple	3/23/1995	FALSE	ARCHITECTURE; AGRICULTURE; EXPLORATION/SETTLEMENT	BUILDING	<a href="https://catalog.archives.gov/id/77841319">https://catalog.archives.gov/id/77841319</a>	False	True	False	False	False	3/23/1995	Early Residences of Rural Marion County MPS				95000288
94001141	Fessenden Academy Historic District, Old	FLORIDA	Marion	Ocala	4200 NW 90th St.	Listed	Single	9/29/1994	FALSE	BLACK; EDUCATION	DISTRICT	<a href="https://catalog.archives.gov/id/77843090">https://catalog.archives.gov/id/77843090</a>	False	False	False	False	True	9/29/1994			Fessenden Elementary School		94001141
04000320	Fort King Site	FLORIDA	Marion	Ocala	Address Restricted	Listed	Single	2/24/2004	TRUE	HISTORIC - ABORIGINAL; POLITICS/GOVERNMENT; MILITARY	SITE		False	False	True	False	False	2/24/2004		38041	Camp King; Cantonment King; 8MR60		04000320
93000591	Josselyn, James Riley, House	FLORIDA	Marion	East Lake Weir	13845 Alt. US 27	Listed	Multiple	7/13/1993	FALSE	EXPLORATION/SETTLEMENT; ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77841321">https://catalog.archives.gov/id/77841321</a>	False	True	False	False	False	7/13/1993	Early Residences of Rural Marion County MPS				93000591
95001150	Karr City Historic District	FLORIDA	Marion	Fort McCoy	S of Co. Rd. 316, N of Lake Kerr	Listed	Single	9/29/1995	FALSE	EXPLORATION/SETTLEMENT; COMMUNITY PLANNING AND DEVELOPMENT; ENTERTAINMENT/RECREATION; AGRICULTURE; ARCHITECTURE	DISTRICT	<a href="https://catalog.archives.gov/id/77843062">https://catalog.archives.gov/id/77843062</a>	False	True	False	False	False	9/29/1995					95001150
99001012	Lake Lillian Neighborhood Historic District	FLORIDA	Marion	Bellevue	Roughly bounded by Lillian Cir., SE Stetson Rd., SE Mimosa Rd., SE Earp Rd. and CSX RR tracks	Listed	Single	8/20/1999	FALSE	ARCHITECTURE; COMMUNITY PLANNING AND DEVELOPMENT; EXPLORATION/SETTLEMENT	DISTRICT	<a href="https://catalog.archives.gov/id/77843080">https://catalog.archives.gov/id/77843080</a>	False	True	False	False	False	8/20/1999			The New England Colony at Bellevue; MR2700		99001012
93000319	Lake Weir Yacht Club	FLORIDA	Marion	Eastlake Weir	New York Ave.	Listed	Single	4/22/1993	FALSE	ENTERTAINMENT/RECREATION	BUILDING	<a href="https://catalog.archives.gov/id/77843094">https://catalog.archives.gov/id/77843094</a>	False	True	False	False	False	4/22/1993			8MR1987		93000319
80000955	Marion Hotel	FLORIDA	Marion	Ocala	108 N. Magnolia Ave.	Listed	Single	10/16/1980	FALSE	ARCHITECTURE; SOCIAL HISTORY	BUILDING	<a href="https://catalog.archives.gov/id/77843084">https://catalog.archives.gov/id/77843084</a>	False	True	False	False	False	10/16/1980					80000955

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83003550	McIntosh Historic District	FLORIDA	Marion	McIntosh	Roughly bounded by RR Right-of-Way, 10th St., Aves. C and H	Listed	Single	11/18/1983	FALSE	COMMERCE; TRANSPORTATION; ARCHITECTURE; SOCIAL HISTORY; AGRICULTURE	DISTRICT	<a href="https://catalog.archives.gov/id/77843058">https://catalog.archives.gov/id/77843058</a>	False	True	False	False	False	11/18/1983					83003550
13000794	Morgan-Townsend House	FLORIDA	Marion	Salt Springs	13535 N. FL 19	Listed	Single	9/26/2013	FALSE	ARCHITECTURE	BUILDING		False	True	False	False	False	9/26/2013					13000794
79000683	Mount Zion A.M.E. Church	FLORIDA	Marion	Ocala	623 S. Magnolia Ave.	Listed	Single	12/17/1979	FALSE	BLACK; SOCIAL HISTORY	BUILDING	<a href="https://catalog.archives.gov/id/77843100">https://catalog.archives.gov/id/77843100</a>	False	True	False	False	False	12/17/1979					79000683
99000656	Ocala Historic Commercial District	FLORIDA	Marion	Ocala	Roughly bounded by 1st St. NW, 1st Ave. SE, 2nd St. SW, and 1st Ave. SW	Listed	Single	6/3/1999	FALSE	ARCHITECTURE; COMMUNITY PLANNING AND DEVELOPMENT; COMMERCE; ENTERTAINMENT/RECREATION	DISTRICT	<a href="https://catalog.archives.gov/id/77843076">https://catalog.archives.gov/id/77843076</a>	False	True	False	False	False	6/3/1999			MR2696		99000656
84000912	Ocala Historic District	FLORIDA	Marion	Ocala	Roughly bounded by Broadway, SE 8th St., Silver Springs Pl. SE 3rd, 13th, and Wutula Aves.	Listed	Single	1/12/1984	FALSE	INDUSTRY; COMMERCE; POLITICS/GOVERNMENT; ARCHITECTURE; AGRICULTURE	DISTRICT	<a href="https://catalog.archives.gov/id/77843060">https://catalog.archives.gov/id/77843060</a>	False	True	False	False	False	1/12/1984					84000912
97001557	Ocala Union Station	FLORIDA	Marion	Ocala	531 NE First Ave.	Listed	Single	12/22/1997	FALSE	TRANSPORTATION; ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843088">https://catalog.archives.gov/id/77843088</a>	False	True	False	False	False	12/22/1997			Union Station Plaza:MR2475		97001557
88002805	Orange Springs Methodist Episcopal Church and Cemetery	FLORIDA	Marion	Orange Springs	SR 315 and Church St.	Listed	Single	12/22/1988	FALSE	EXPLORATION/SETTLEMENT	BUILDING	<a href="https://catalog.archives.gov/id/77843098">https://catalog.archives.gov/id/77843098</a>	False	True	False	False	False	12/22/1988			Orange Springs Community Church and Cemetery:8MR1505		88002805
95000289	Randall, T. W., House	FLORIDA	Marion	Silver Springs	11685 NE. Co. Hwy. C 314	Listed	Multiple	4/6/1995	FALSE	ARCHITECTURE; EXPLORATION/SETTLEMENT	BUILDING	<a href="https://catalog.archives.gov/id/77841323">https://catalog.archives.gov/id/77841323</a>	False	True	False	False	False	4/6/1995	Early Residences of Rural Marion County MPS		Randall-Freeman-Leslie House:8MR1366		95000289
86001722	Ritz Apartment, The	FLORIDA	Marion	Ocala	1205 E. Silver Springs Blvd.	Listed	Single	8/21/1986	FALSE	ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843072">https://catalog.archives.gov/id/77843072</a>	False	True	False	False	False	8/21/1986			The Ritz-Ocala Apartments:The Acker-Ritz Apartments		86001722
100004353	Silver Springs	FLORIDA	Marion	Silver Springs	5656 East Silver Springs Blvd.	Listed	Resubmission	11/25/2019	FALSE	ENTERTAINMENT/RECREATION; CONSERVATION; ART; ARCHITECTURE; ENGINEERING; BLACK	district		False	True	False	False	False	11/19/2019	Sarasota School of Architecture MPS		MR3723		100004353
90000806	Smith, E. C., House	FLORIDA	Marion	Ocala	507 NE. 8th Ave.	Listed	Single	5/24/1990	FALSE	ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843068">https://catalog.archives.gov/id/77843068</a>	False	True	False	False	False	5/24/1990			James Hall House:8MR00864		90000806

Ref#	Property Name	State	County	City	Street & Number	Status	Request Type	Status Date	Restricted Address	Area of Significance	Category of Property	External Link	Level of Significance - International	Level of Significance - Local	Level of Significance - National	Level of Significance - Not Indicated	Level of Significance - State	Listed Date	Name of Multiple Property Listing	NHL Designated Date	Other Names	Park Name	Property ID
88001849	Townsend, James W., House	FLORIDA	Marion	Orange Springs	Main and Spring Sts.	Listed	Single	10/17/1988	FALSE	COMMERCE; ARCHITECTURE	BUILDING	<a href="https://catalog.archives.gov/id/77843074">https://catalog.archives.gov/id/77843074</a>	False	True	False	False	False	10/17/1988			Orange Springs Inn:8MR 1509		88001849
87002015	Tuscawilla Park Historic District	FLORIDA	Marion	Ocala	NE Fourth St., Sanchez Ave., Second St., Tuscawilla Ave., and Watula St.	Listed	Single	3/30/1988	FALSE	ARCHITECTURE; SOCIAL HISTORY	DISTRICT	<a href="https://catalog.archives.gov/id/77843086">https://catalog.archives.gov/id/77843086</a>	False	True	False	False	False	3/30/1988					87002015
02000682	West Ocala Historic District	FLORIDA	Marion	Ocala	Roughly NW 4th St., W. Silver Springs Blvd., NW 12 Ave.	Listed	Single	6/27/2002	FALSE	ARCHITECTURE; COMMUNITY PLANNING AND DEVELOPMENT; BLACK	DISTRICT	<a href="https://catalog.archives.gov/id/77843078">https://catalog.archives.gov/id/77843078</a>	False	True	False	False	False	6/27/2002			MR3199		02000682



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**APPENDIX B:  
TRANSPORTATION NETWORK MAP**

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DRAFT

# Marion County Traffic Circulation - 2050

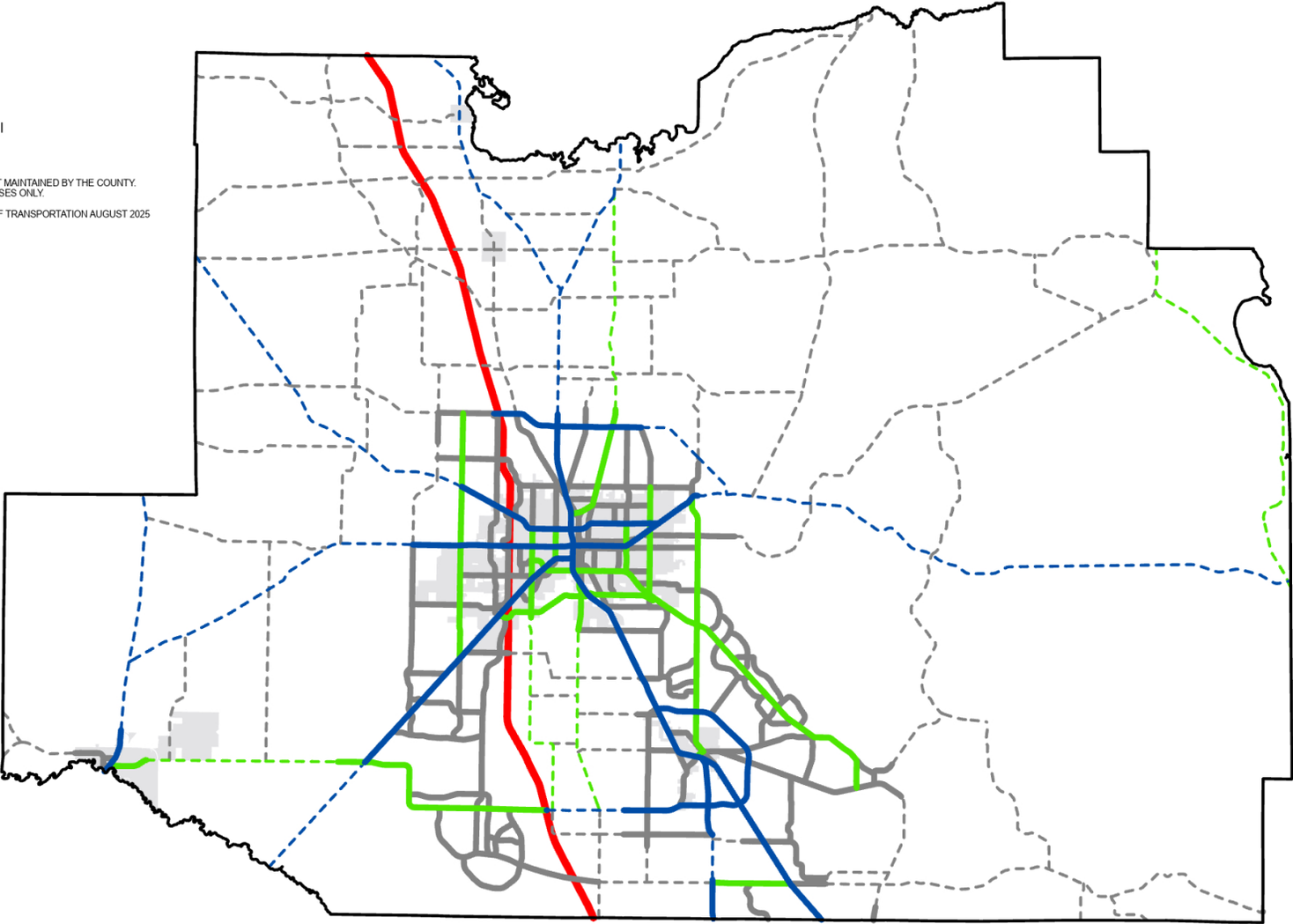


## Legend

### Functional Classification

- Interstate
- Rural Collector
- Rural Minor Arterial
- Rural Principal Arterial
- Urban Collector
- Urban Minor Arterial
- Urban Principal Arterial
- Municipalities

Notes:  
1. ROADS IN MUNICIPALITIES ARE NOT MAINTAINED BY THE COUNTY. SHOWN FOR INFORMATIONAL PURPOSES ONLY.  
2. SOURCE: FLORIDA DEPARTMENT OF TRANSPORTATION AUGUST 2025



0 5 10 Miles

August 2025



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**APPENDIX C:  
EXISTING (2023) LEVEL OF SERVICE MAP**

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DRAFT

# Marion County 2023 Level of Service

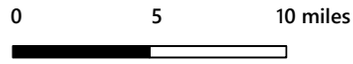
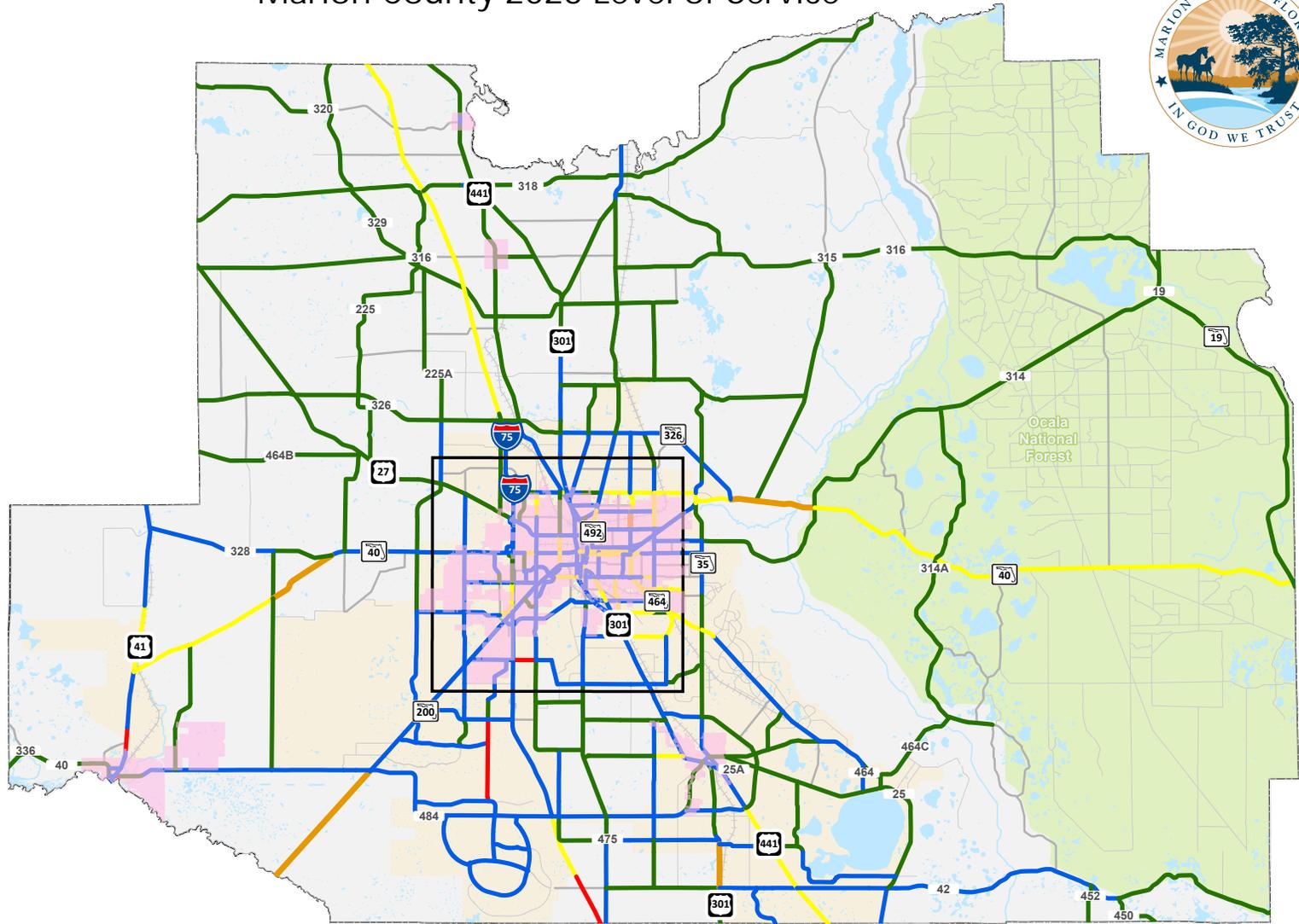


## Legend

### Marion County

#### 2023 Daily LOS

- LOS B
- LOS C
- LOS D
- LOS E
- LOS F
- Not Counted
- City Boundaries
- Urban Area Boundary



Date: December 2024



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**APPENDIX D:  
EXISTING (2023) VOLUME TO MAXIMUM SERVICE VOLUME RATIO  
MAP**

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# Marion County 2023 Volume to Maximum Service Volume

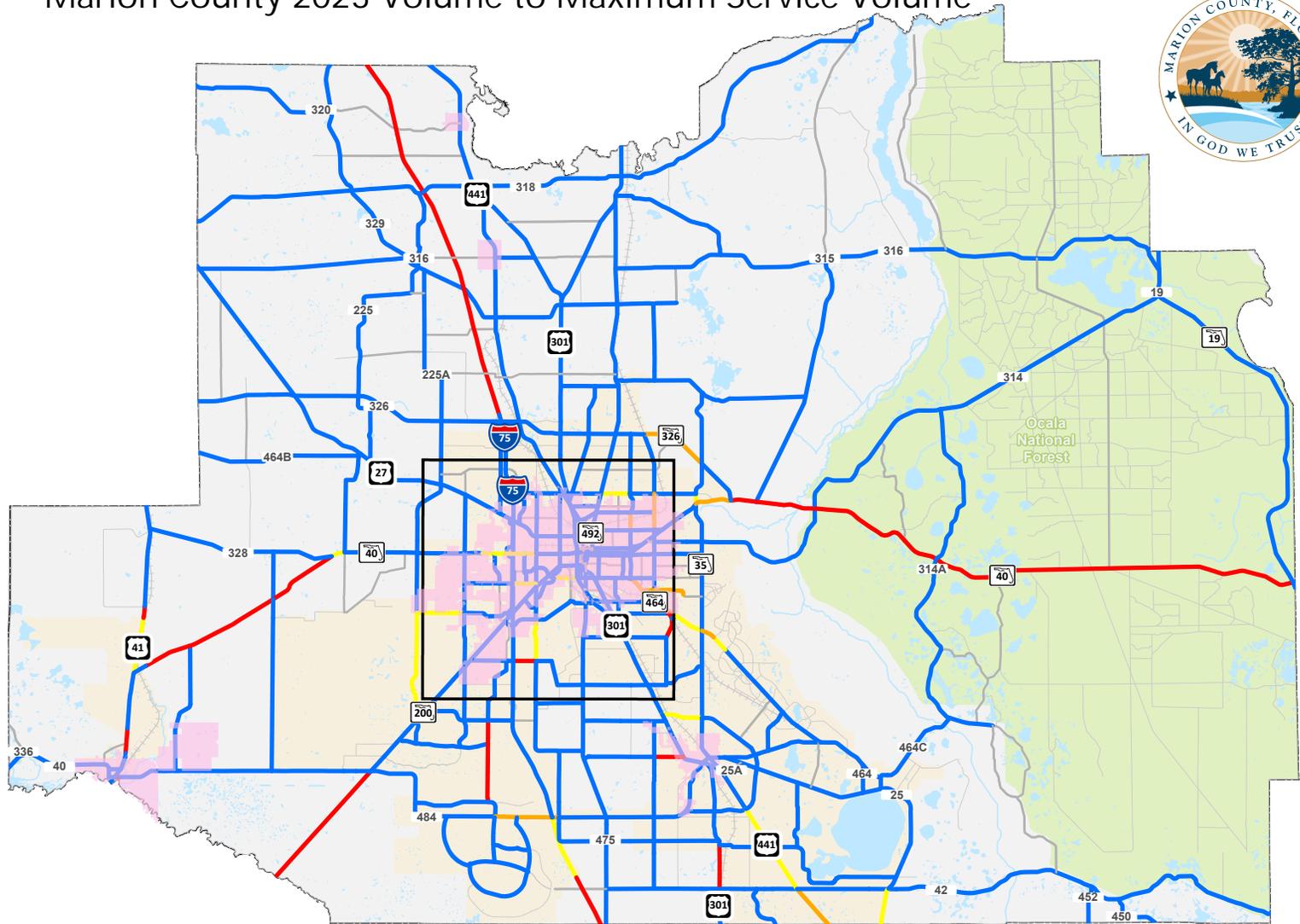


## Legend

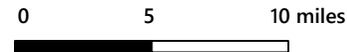
### Marion County

#### 2023 Daily V/MSV

- V/MSV < 0.80
- 0.80 < V/MSV < 0.90
- 0.90 < V/MSV < 1.00
- 1.00 < V/MSV
- Not Counted
- City Boundaries
- Urban Area Boundary



Volume-to-MSV ratios are calculated as the daily volume divided by the maximum service volume of the roadway segment based on its adopted level of service standard.



Date: December 2024



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**APPENDIX E:  
2028 LEVEL OF SERVICE PROJECTIONS MAP**

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DRAFT

# Marion County 2028 Level of Service

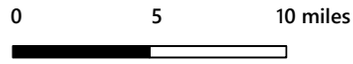
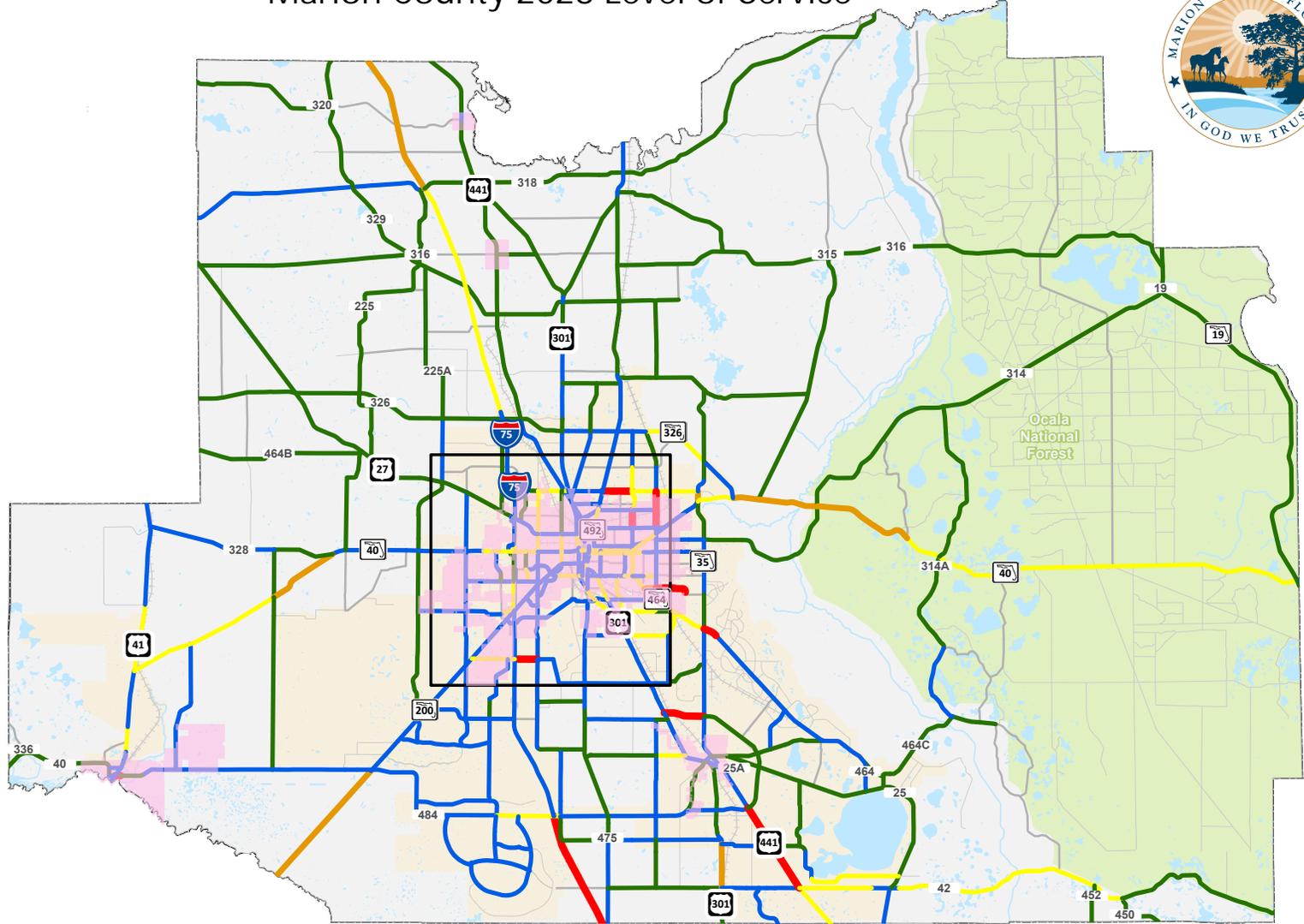


## Legend

### Marion County

#### 2028 Daily LOS

- LOS B
- LOS C
- LOS D
- LOS E
- LOS F
- Not Counted
- City Boundaries
- Urban Area Boundary



Date: December 2024



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**APPENDIX F:  
2028 VOLUME TO MAXIMUM SERVICE VOLUME RATIO  
PROJECTIONS MAP**

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# Marion County 2028 Volume to Maximum Service Volume

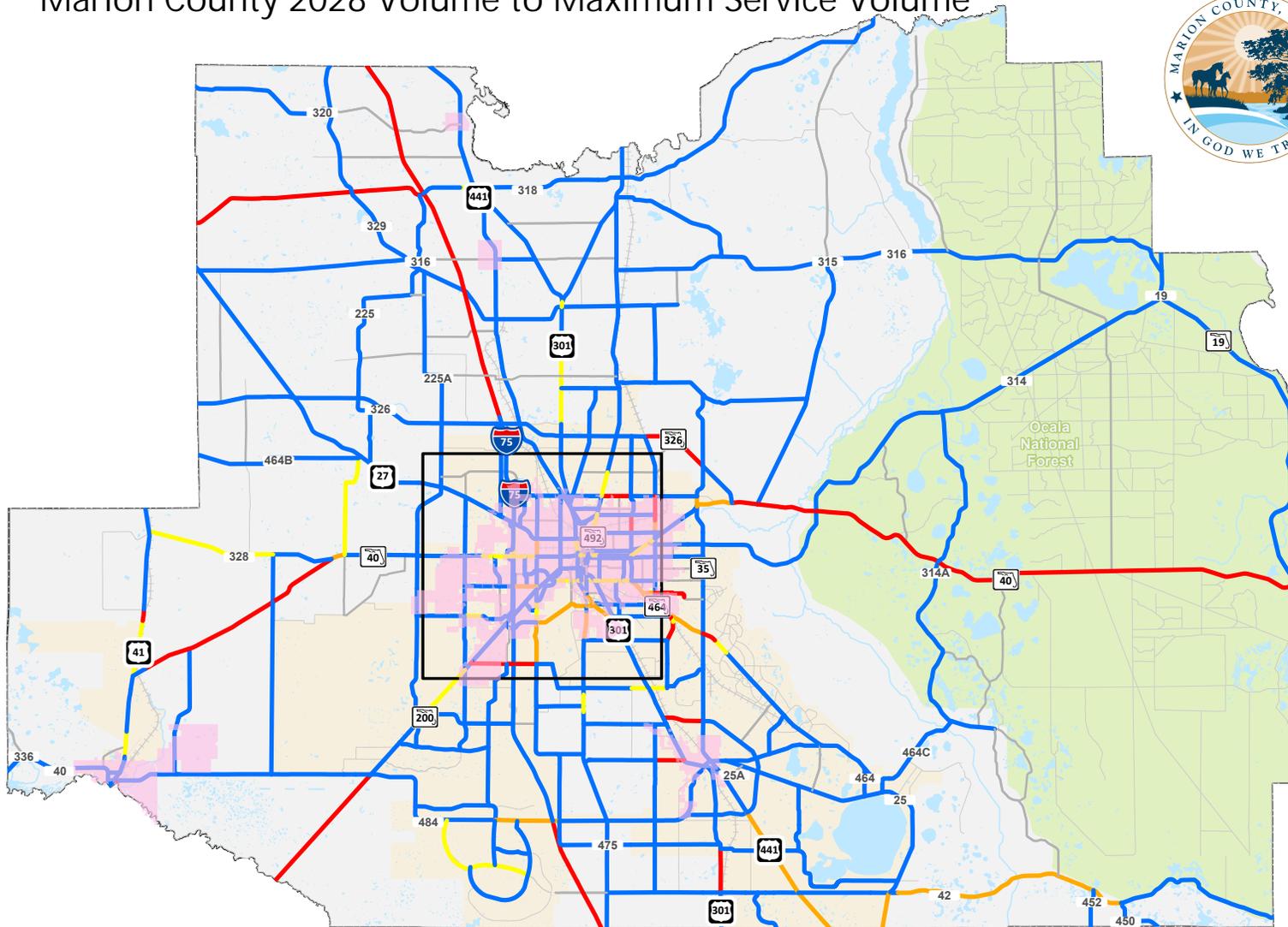


## Legend

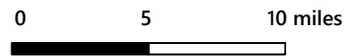
### Marion County

#### 2028 Daily V/MSV

- V/MSV < 0.80
- 0.80 < V/MSV < 0.90
- 0.90 < V/MSV < 1.00
- 1.00 < V/MSV
- Not Counted
- City Boundaries
- Urban Area Boundary



Volume-to-MSV ratios are calculated as the daily volume divided by the maximum service volume of the roadway segment based on its adopted level of service standard.



Date: December 2024



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**APPENDIX G:  
CONGESTION MANAGEMENT PROCESS DATABASE**

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DRAFT

SEGMENT ID	ROAD NAME	FROM	TO	LANES (2022)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2022)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2022)	LANES (2028)	DAILY SERVICE VOLUME (2028)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2028)	URBAN/ RURAL	DIVIDED UNDIVIDED	MAINTAINING AGENCY	NHS	ADOPTED LOS STANDARD	2023 AADT	2023 DAILY VMSV	2023 DAILY LOS	GROWTH RATE	2028 AADT	2028 DAILY VMSV	2028 DAILY LOS
1010	SE 92 PLACE LOOP	SR 35	US 441	4	ARTERIAL	UNINTERRUPTED		67,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	12,400	0.18	B	1.00%	13,100	0.19	B
1020	CR 315	CR 315	COUNTY LINE	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1031	CR 225	US 27	CR 326	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,500	0.16	B	5.27%	1,900	0.20	B
1034	CR 225	CR 326	CR 316	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,500	0.16	B	5.27%	1,900	0.20	B
1037	CR 225	US 27	COLLECTOR	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,500	0.16	B	5.27%	1,900	0.20	B
1060	CR 225A	US 27	US 27	2	COLLECTOR	INTERRUPTED		10,224	533	2	10,224	533	Rural	U	COUNTY	Other CMP Network Roadway	D	7,100	0.49	C	1.00%	7,400	0.72	C
1060	CR 225A	CR 326	CR 329	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	3,100	0.33	B	1.00%	3,300	0.36	C
1070	CR 25	COUNTY LINE	CR 42	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	11,300	0.89	C	1.11%	12,000	0.94	C
1091	CR 25	SE 128 PL RD	CR 42	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	7,800	0.27	B	1.00%	8,200	0.28	B
1093	CR 25	SE 128 PL RD	CR 19	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	7,800	0.27	B	1.00%	8,200	0.28	B
1093	CR 25	SE 135 AV	US 441	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	7,800	0.27	B	1.00%	8,200	0.28	B
1101	CR 25	CR 464	SE 108 TER RD	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	6,100	0.21	B	1.00%	6,400	0.22	B
1104	CR 25	SE 92 PL LOOP	SE 92 PL LOOP	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	7,000	0.24	B	6.27%	9,500	0.32	B
1110	CR 25	SE 92 PL LOOP	SE 110 ST	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	9,900	0.34	B	1.00%	10,400	0.35	B
1130	CR 25A	HW 351	US 441 (D)	4	ARTERIAL	UNINTERRUPTED		40,352	1,956	4	40,352	1,956	Urban	D	STATE	Nat. Non-Interstate Roadway	D	18,300	0.45	C	1.00%	19,200	0.48	C
1130	CR 25A	US 441 (D)	US 441 (D)	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	5,400	0.42	C	1.58%	5,800	0.46	C
1151	CR 25A	SR 326	URBAN AREA BOUNDARY	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	8,200	0.28	B	1.00%	8,600	0.29	B
1152	CR 25A	URBAN AREA BOUNDARY	CR 329	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	8,200	0.43	B	1.00%	8,600	0.45	B
1162	CR 25A	CR 316	US 441	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	3,300	0.36	B	8.45%	4,900	0.53	B
1162	CR 25A	CR 329	US 441	2	COLLECTOR	UNINTERRUPTED		14,130	738	2	14,130	738	Rural	U	COUNTY	Other CMP Network Roadway	C	2,300	0.23	B	8.45%	3,200	0.35	B
1170	CR 25A	US 441	US 245	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1180	CR 314	NE 3 ST	NE 3 ST	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	2,100	0.11	B	1.00%	2,200	0.11	B
1191	CR 314	SE 1 ST	SR 40 (E)	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	2,000	0.1	B	3.50%	2,300	0.12	B
1200	CR 314	SR 40 (E)	CR 314A	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	3,100	0.16	B	1.00%	3,300	0.17	B
1212	CR 314	CR 314A	CR 314A	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	3,400	0.18	B	1.00%	3,600	0.18	B
1220	CR 314A	CR 464C	SE 180 AV	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	5,700	0.3	B	11.97%	11,000	0.57	C
1231	CR 314A	SE 180 AV	SR 40	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	4,700	0.25	B	1.00%	5,000	0.26	B
1240	CR 314A	SR 40	CR 314	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	1,800	0.09	B	1.00%	1,900	0.10	B
1252	CR 315	CR 316	CR 318	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1263	CR 315	SR 40	NE 35 ST	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	3,800	0.2	B	1.00%	4,000	0.21	B
1264	CR 315	NE 35 ST	CR 316	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	4,300	0.22	B	1.00%	4,600	0.24	B
1260	CR 315	CR 318	CR 318	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	4,700	0.25	B	6.58%	6,400	0.33	B
1270	CR 315	CR 21	COUNTY LINE	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	4,700	0.25	B	6.58%	6,400	0.33	B
1281	CR 316	US 27	US 27	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,100	0.12	B	1.00%	1,100	0.12	B
1281	CR 316	E OF CR 325	CR 316	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1283	CR 316	CR 329	E OF CR 325	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	700	0.08	B	1.00%	700	0.08	B
1284	CR 316	1.75	CR 25A	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1291	CR 316	CR 25A	NW 38TH AVE	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,300	0.14	B	1.00%	1,400	0.15	B
1293	CR 316	US 441	UNINTERRUPTED	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,300	0.14	B	1.00%	1,400	0.15	B
1294	CR 316	NW 38TH AVE	JACKSONVILLE RD	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1301	CR 316	JACKSONVILLE RD	JACKSONVILLE RD	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1301	CR 316	JACKSONVILLE RD	NE 110TH AVE RD	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	2,300	0.12	B	1.00%	2,400	0.13	B
1302	CR 316	NE 110TH AVE RD	CR 315	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	2,800	0.15	B	1.22%	3,000	0.16	B
1303	CR 316	CR 315	NE 20 AV	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	4,600	0.24	B	7.47%	6,600	0.34	B
1321	CR 318	NE 203 AV	CR 318	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	1,800	0.09	B	1.00%	1,900	0.10	B
1330	CR 318	COUNTY LINE	1.75	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	5,400	0.58	B	20.11%	13,500	1.46	C
1341	CR 318	1.75	NW 60 AVE	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	6,200	0.32	B	7.18%	8,800	0.46	B
1342	CR 318	NW 60 AVE	US 441	2	COLLECTOR	INTERRUPTED	1	10,224	533	2	10,224	533	Rural	U	COUNTY	Other CMP Network Roadway	D	6,200	0.61	C	7.18%	8,800	0.86	C
1351	CR 318	US 441	NE 10 AVE	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	3,800	0.41	B	1.00%	4,000	0.43	B
1352	CR 318	NE 10 AVE	NE 10 AVE	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	3,800	0.41	B	1.00%	4,000	0.43	B
1351	CR 318	US 301	US 301	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	2,800	0.2	B	1.00%	4,000	0.21	B
1380	CR 320	COUNTY LINE	CR 329	2	COLLECTOR	UNINTERRUPTED		9,270	486	2	9,270	486	Rural	U</										

SEMENT ID	ROAD NAME	FROM	TO	LANES (2022)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2022)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2022)	LANES (2023)	DAILY SERVICE VOLUME (2023)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2023)	URBAN/ RURAL	DIVIDED UNDIVIDED	MAINTAINING AGENCY	NHS	ADOPTED LOS STANDARD	2023 AADT	2023 DAILY VMSV	2023 DAILY LOS	GROWTH RATE	2028 AADT	2028 DAILY VMSV	2028 DAILY LOS
1900.5	CR 475	SE 31 ST	N OF SW 29TH ST RD	2	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1900.6	CR 475	N OF SW 29TH ST RD	US 441	2	ARTERIAL	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1920	SE 23 PL	SE 3 AV	US 441	2	LOCAL	INTERRUPTED	2	11,794	605	2	11,794	605	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
1930.1	CR 475A	CR 475B	CR 475A	2	ARTERIAL	UNINTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	7,200	0.57	C	2.75%	8,400	0.66	C
1930.2	CR 475A	URBAN AREA BOUNDARY	URBAN AREA BOUNDARY	2	ARTERIAL	UNINTERRUPTED	2	14,130	738	2	14,130	738	Rural	U	COUNTY	Other CMP Network Roadway	C	5,800	0.26	B	1.00%	6,200	0.21	B
1940.2	CR 475A	URBAN AREA BOUNDARY	CR 475	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Rural	U	COUNTY	Other CMP Network Roadway	C	5,800	0.41	B	1.00%	6,100	0.43	B
1950	CR 475A	CR 475	SE 25 AV	2	COLLECTOR	INTERRUPTED	1	9,288	482	2	9,288	482	Rural	U	COUNTY	Other CMP Network Roadway	C	2,000	0.22	C	1.00%	2,100	0.23	C
1960	CR 475A	SE 25 AV	SE 36 AV	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	2,000	0.16	C	1.00%	2,100	0.16	C
1970	CR 475A	US 201	SE 36 AV	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	2,100	0.16	C	1.00%	2,200	0.17	C
1980	CR 475B	CR 475A	CR 475	2	COLLECTOR	UNINTERRUPTED	2	14,130	738	2	14,130	738	Rural	U	COUNTY	Other CMP Network Roadway	C	5,300	0.26	B	1.00%	7,400	0.54	B
1990.3	CR 484	LAKESHORE DR	E OF HENDRIX DR	2	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	9,000	0.32	B	1.10%	10,000	0.34	B
1990.4	CR 484	E OF HENDRIX DR	SW 140 AVE	2	ARTERIAL	UNINTERRUPTED	2	19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	9,500	0.5	C	1.10%	10,000	0.52	C
1990.6	CR 484	SW 140 AVE	SW 105 AV	2	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	12,000	0.41	C	5.08%	15,300	0.52	C
2010	CR 484	SW 105 AV	SR 200	2	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	12,000	0.41	C	5.08%	15,300	0.52	C
2020.1	CR 484	SR 200	SW 45 AV	2	ARTERIAL	UNINTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	8,000	0.63	C	1.00%	8,400	0.66	C
2030	CR 484	SW 45 AV	1-75 RAMP (W)	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	33,000	0.92	C	1.00%	34,700	0.97	D
2040	CR 484	1-75 RAMP (W)	1-75 RAMP (E)	6	ARTERIAL	INTERRUPTED	1	53,910	2,718	6	53,910	2,718	Urban	D	COUNTY	Other CMP Network Roadway	D	33,500	0.62	C	1.00%	35,200	0.65	C
2070	CR 484	1-75 RAMP (E)	CR 475A	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	D	33,500	0.64	C	1.00%	35,200	0.68	D
2080	CR 484	CR 475A	CR 475	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	D	19,000	0.56	C	1.00%	20,900	0.58	C
2090	CR 484	CR 475	CR 475	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	D	19,000	0.55	C	1.00%	20,900	0.56	C
2110	CR 484	CR 467	SE 132 ST RD	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	D	17,900	0.5	C	1.00%	18,800	0.52	C
2120.2	CR 484	SE 132 ST RD	US 441	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	8,400	0.29	B	1.00%	8,800	0.30	B
2150	E FORT KING ST	NE 1 AV	SE WATULA AVE	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
2160	E FORT KING ST	SE 11 AV	SE WATULA AVE	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	6,000	0.53	D	1.41%	6,400	0.57	D
2170	E FORT KING ST	SE 11 AV	SE 16 AV	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	6,000	0.52	D	1.00%	6,400	0.54	D
2180	E FORT KING ST	SE 22 AV	SE 16 AV	2	COLLECTOR	INTERRUPTED	2	14,742	756	2	14,742	756	Urban	D	COUNTY	Other CMP Network Roadway	E	7,700	0.52	D	1.00%	8,100	0.55	D
2190	E FORT KING ST	SE 22 AV	SW 25 AV	2	COLLECTOR	INTERRUPTED	2	14,742	756	2	14,742	756	Urban	D	COUNTY	Other CMP Network Roadway	E	6,800	0.46	C	1.00%	7,100	0.48	D
2200	E FORT KING ST	SW 25 AV	SE 30TH AVE	2	COLLECTOR	INTERRUPTED	2	14,742	756	2	14,742	756	Urban	D	COUNTY	Other CMP Network Roadway	E	7,800	0.53	D	1.00%	8,200	0.56	D
2210.4	E FORT KING ST	SE 30TH AVE	SE 36 AV	2	COLLECTOR	INTERRUPTED	1	16,727	852	2	16,727	852	Urban	D	COUNTY	Other CMP Network Roadway	E	8,000	0.48	C	3.77%	9,000	0.57	C
2220	E FORT KING ST	SE 36 AV	SE 41 AV	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	D	COUNTY	Other CMP Network Roadway	E	8,000	0.41	C	1.00%	7,200	0.41	C
2230	CR 484	US 41	LAKESHORE DR	2	ARTERIAL	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	11,400	1.01	F	1.00%	12,000	1.07	F
2240	SR 25	US 441	BASELINE RD	2	ARTERIAL	INTERRUPTED	2	22,785	1,124	2	22,785	1,124	Urban	D	STATE	Other CMP Network Roadway	D	10,500	0.46	C	1.00%	11,000	0.48	C
2260.1	1-75	COUNTY LINE (S)	URBAN AREA BOUNDARY	6	INTERSTATE	FREEWAY	6	69,000	3,900	6	69,000	3,900	Rural	0%	STATE	NHS Interstate	C	110,800	1.61	F	6.02%	148,400	2.15	F
2260.2	1-75	URBAN AREA BOUNDARY	URBAN AREA BOUNDARY	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	100,000	0.76	D	6.02%	148,400	1.21	F
2280	1-75	URBAN AREA BOUNDARY	URBAN AREA BOUNDARY	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	84,000	0.68	C	1.00%	86,000	0.73	C
2290	1-75	SR 200	SR 40	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	90,000	0.74	C	1.00%	95,500	0.78	C
2300	1-75	SR 40	US 27	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	90,000	0.74	C	1.00%	95,500	0.78	C
2310	1-75	US 27	SR 326	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	81,400	0.66	C	1.16%	86,300	0.80	C
2320.1	1-75	URBAN AREA BOUNDARY	URBAN AREA BOUNDARY	6	INTERSTATE	FREEWAY	6	122,800	6,080	6	122,800	6,080	Urban	0%	STATE	NHS Interstate	D	81,400	0.67	B	1.00%	73,800	0.67	B
2320.2	1-75	URBAN AREA BOUNDARY	URBAN AREA BOUNDARY	6	INTERSTATE	FREEWAY	6	69,000	3,900	6	69,000	3,900	Rural	0%	STATE	NHS Interstate	D	69,400	1.01	D	1.25%	73,800	1.07	D
2330	1-75	CR 318	COUNTY LINE (N)	6	INTERSTATE	FREEWAY	6	69,000	3,900	6	69,000	3,900	Rural	0%	STATE	NHS Interstate	C	74,200	1.08	D	2.41%	83,600	1.21	E
2340.1	CR 200A	NE 20 ST	NE 8 AV	4	ARTERIAL	INTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	9,100	0.3	C	1.00%	9,600	0.32	C
2350	CR 200A / JACKSONVILLE RD	NE 8 AV	NE 28 ST	4	ARTERIAL	INTERRUPTED	1	37,611	1,890	4	37,611	1,890	Urban	D	COUNTY	Other CMP Network Roadway	E	11,200	0.3	C	5.61%	14,700	0.39	C
2360	CR 200A / JACKSONVILLE RD	NE 28 ST	NE 37 AV	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	10,700	0.3	C	1.00%	11,300	0.32	C
2370	CR 200A / JACKSONVILLE RD	NE 37 AV	NEW 35 ST	2	ARTERIAL	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	9,700	0.75	C	1.00%	10,300	0.81	C
2380	CR 200A / JACKSONVILLE RD	NEW 35 ST	SR 326	2	ARTERIAL	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	7,900	0.62	C	1.00%	8,300	0.65	C
2390	CR 200A / JACKSONVILLE RD	SR 326	SR 326	2	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	10,100	0.34	B	1.00%	10,600	0.36	C
2400.3	CR 200A / JACKSONVILLE RD	URBAN AREA BOUNDARY	NE 101 ST	2	ARTERIAL	UNINTERRUPTED	2	19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	6,900	0.36	B	4.10%	8,400	0.44	B
2410	CR 200A / JACKSONVILLE RD	NE 101 ST	US 201	2	ARTERIAL	UNINTERRUPTED	2	19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	5,700	0.3	B	4.10%	6,900	0.37	B
2420	MAGNOLIA AV	NE 14V	NE 14V	2	COLLECTOR	INTERRUPTED	2	14,742	756	2	14,742	756	Urban	U	COUNTY	Other CMP Network Roadway	E	3,400	0.24	C	1.00%	3,600	0.26	C
2430	MAGNOLIA AV N	NE JACKSONVILLE RD	SR 492	2	ARTERIAL	INTERRUPTED	2	15,479	794															

SECTID	ROAD NAME	FROM	TO	LANES (2023)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2023)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2023)	LANES (2028)	DAILY SERVICE VOLUME (2028)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2028)	URBAN/ RURAL	DIVIDED UNDIVIDED	MAINTAINING AGENCY	NHS	ADOPTED LOS STANDARD	2023 AADT	2030 DAILY VMSV	2033 DAILY LOS	GROWTH RATE	2038 AADT	2043 DAILY VMSV	2038 DAILY LOS
3210	NE JACKSONVILLE RD	N MAGNOLIA AV	CR 200A	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	9,700	0.33	B	1.7%	10,600	0.36	C
3230	NE WATULIA AVE	SR 40	US 41	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	900	0.08	C	25.9%	2,800	0.25	C
3240.1	NW 100 ST	HWY 225A	US 441	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3240.2	NW 100 ST	US 441	JACKSONVILLE RD	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3290	NW 155 ST	US 441	CR 200A	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3290	NW 155 ST	CR 225A	US 441	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3320	NW 165 ST	US 441	US 301	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3330	NW 193 ST	CR 329	US 441	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3340	CR 200A	US 441	NE JACKSONVILLE RD	4	ARTERIAL	INTERRUPTED	1	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	9,500	0.31	C	5.14%	12,300	0.40	C
3340	NW 21 ST	SR 40	ARTERIAL	2	COLLECTOR	UNINTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	22,200	0.76	C	4.4%	27,000	0.99	D
3370	NW 21 AV	US 27	INTERCEPTED	2	COLLECTOR	INTERRUPTED	2	14,400	720	2	14,400	720	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	6,300	0.45	C	1.00%	6,600	0.47	D
3380	NW 21 AV	NW 21 ST	NW 25 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	5,600	0.5	D	1.00%	5,800	0.52	D
3390	NW 21 AV	NW 40 AV	NW 21 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	2,500	0.22	C	1.37%	2,700	0.24	C
3400	NW 25 AV	US 27	NW 21 ST	4	LOCAL	UNINTERRUPTED	4	67,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	9,200	0.14	B	1.00%	9,700	0.14	B
3410	NW MARTIN KING AV	NW 21 AV	NW MARTIN KING AV	4	COLLECTOR	UNINTERRUPTED	4	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	11,500	0.38	C	8.35%	12,200	0.57	D
3420	NW 35 ST	US 441	NW MARTIN KING AV	4	COLLECTOR	INTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	17,800	0.59	D	4.87%	22,600	0.74	D
3430.2	NW 35 ST	NE 2ND AVE	CR 200A	4	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	10,400	0.35	B	2.79%	11,900	0.41	C
3430.3	NW 35 ST	US 441	NE 2ND AVE	4	COLLECTOR	UNINTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	10,400	0.34	C	2.79%	11,900	0.39	C
3440	NW 38 AV	NW 1 ST	US 27	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	2,500	0.22	C	1.00%	2,700	0.24	C
3450	NW 38 AV	SR 40	NW 1 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	2,300	0.24	C	9.76%	4,300	0.38	C
3460.1	SW 46 AV	SW 13 ST	SR 40	2	ARTERIAL	INTERRUPTED	1	16,727	832	2	16,727	832	Urban	D	COUNTY	Other CMP Network Roadway	E	9,900	0.59	C	1.74%	10,800	0.65	C
3470.1	NW 41 AV	US 27	NW 680 ST	4	COLLECTOR	UNINTERRUPTED	2	67,770	3,357	4	67,770	3,357	Urban	D	OTY OF OCALA	Other CMP Network Roadway	E	9,900	0.15	B	1.74%	10,800	0.16	B
3474.4	NW 41 AV	NW 630 ST	SR 326	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	9,900	0.34	B	1.74%	10,800	0.37	C
3480	NW 60 AV	SR 40	US 27	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	11,100	0.31	C	2.38%	12,400	0.35	C
3490	NW 62 AV	SR 40	US 27A	4	ARTERIAL	UNINTERRUPTED	2	29,340	1,449	4	29,340	1,449	Urban	D	COUNTY	Other CMP Network Roadway	E	7,400	0.26	B	1.00%	7,700	0.25	B
3490	NW 65 ST	US 441	N W ANTHONY RD	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other CMP Network Roadway	B	1,600	0.17	B	1.00%	1,600	0.17	B
3540	NW MARTIN KING AV	SR 40	US 27	4	ARTERIAL	INTERRUPTED	2	22,815	540	4	22,815	540	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	13,600	0.6	D	1.00%	14,300	0.63	D
3560	NW MARTIN KING AV	US 27	NW 22 ST	4	COLLECTOR	UNINTERRUPTED	2	67,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	8,200	0.12	B	1.00%	8,600	0.13	B
3570.1	NW MARTIN KING AV	NW 22 ST	NW 25 ST	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	7,800	0.27	B	3.18%	9,200	0.31	C
3580	NW MARTIN KING AV	NW 25 ST	CR 28A	2	COLLECTOR	INTERRUPTED	1	13,261	663	2	13,261	663	Urban	U	COUNTY	Other CMP Network Roadway	E	7,700	0.58	C	1.00%	8,400	0.61	C
3590.1	OKM RD	CR 44A	SE 110 ST	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	6,000	0.2	B	12.82%	10,900	0.37	C
3610	POWELL RD	CR 40	US 41	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	3,400	0.32	C	1.00%	3,800	0.34	C
3620	MAGNOLIA AV S	SR 40	SW 30 ST	4	COLLECTOR	INTERRUPTED	2	36,774	3,694	4	36,774	3,694	Urban	D	OTY OF OCALA	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3680	SE WAGONOLIA EXT	SE 3 AV	SW 39TH ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	5,300	0.47	D	1.00%	5,500	0.49	D
3690	SE WAGONOLIA EXT	SR 46A	SE 34 AV	2	COLLECTOR	INTERRUPTED	2	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	5,300	0.43	C	1.00%	5,600	0.43	C
3700	SE 1 AV	SW 10 ST	E FORT KING ST	2	COLLECTOR	INTERRUPTED	2	18,252	1,836	2	18,252	1,836	Urban	D	COUNTY	Other CMP Network Roadway	E	1,700	0.09	C	1.00%	1,800	0.10	C
3740	SE 1 AV	E FORT KING ST	SR 40	2	COLLECTOR	INTERRUPTED	2	18,252	1,836	2	18,252	1,836	Urban	D	COUNTY	Other CMP Network Roadway	E	1,700	0.09	C	1.00%	1,800	0.10	C
3760.1	SE 100 AV	SUNSET HARBOR RD	CR 25	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	5,100	0.17	B	1.00%	5,300	0.18	B
3770	NW 108 TER RD	SE 110 ST RD	CR 25	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
3790	SE 11 AV	SR 46A	E FT KING ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	3,700	0.28	C	1.00%	3,900	0.29	C
3800	SE 11 AV	SR 40	E FT KING ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other CMP Network Roadway	E	2,400	0.21	C	1.00%	2,500	0.22	C
3810.1	SE 130 ST	CR 475	CR 467	2	COLLECTOR	UNINTERRUPTED	2	14,130	738	2	14,130	738	Rural	U	COUNTY	Other CMP Network Roadway	C	6,700	0.47	B	1.00%	7,000	0.50	B
3820	SE 130 ST	CR 467	US 441	2	COLLECTOR	UNINTERRUPTED	2	5,256	266	2	5,256	266	Urban	U	COUNTY	Other CMP Network Roadway	C	6,900	1.31	D	4.10%	8,400	1.60	D
3830.1	CR 25	SE 110 ST	CR 25	2	COLLECTOR	UNINTERRUPTED	2	30,897	1,521	2	30,897	1,521	Urban	D	COUNTY	Other CMP Network Roadway	E	9,900	0.32	B	1.00%	10,400	0.34	B
3840.1	SE 130 ST RD	CR 25	CR 25	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	6,500	0.2	B	1.00%	6,800	0.23	B
3850.1	SE 130 ST RD	OKM RD	CR 44A	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	3,400	0.12	B	1.00%	3,600	0.12	B
3860	CR 44C	CR 25	SE 114TH ST RD	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	4,400	0.15	B	1.00%	4,700	0.16	B
3880	SE 147 PL	US 301	US 441	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	6,000	0.47	C	6.96%	8,400	0.66	C
3900.1	SE SUNSET HARBOR RD	US 441	SE 99TH AVE	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	6,800	0.24	B	7.78%	10,000	0.34	B
3910.2	SE SUNSET HARBOR RD	SE 99TH AVE	US 441	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	6,800	0.24	B	7.78%	10,000	0.34	B
3910	SR 46A	SE 11 AV	SE 11 AV	4	ARTERIAL	INTERRUPTED	2	38,430	1,901	4	38,430	1,901	Urban	D	STATE	Other CMP Network Roadway	D							

SEMENT ID	ROAD NAME	FROM	TO	LANES (2022)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2022)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2022)	LANES (2026)	DAILY SERVICE VOLUME (2026)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2026)	URBAN/ RURAL	DIVIDED UNDIVIDED	MAINTAINING AGENCY	NHS	ADOPTED LOS STANDARD	2023 AADT	2033 DAILY VMSV	2023 DAILY LOS	GROWTH RATE	2038 AADT	2038 DAILY VMSV	2038 DAILY LOS
4650	SE WATULA AVE	SE 51 ST	E FORT KING ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other OMP Network Roadway	E	4,600	0.41	C	1,996	4,900	0.44	C
4660	SE WATULA AVE	E FORT KING ST	SR 40	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	OTY OF OCALA	Other OMP Network Roadway	E	3,400	0.3	C	1,996	3,700	0.33	C
4670.1	SE WATULA AVE	COUNTY LINE (S)	SR 40	2	ARTERIAL	INTERRUPTED	2	8,200	430	2	8,200	430	Rural	U	STATE	Other OMP Network Roadway	C	2,400	0.29	B	7,966	3,500	0.43	B
4670.2	SR 19	SR 40	COUNTY LINE (N)	2	ARTERIAL	UNINTERRUPTED	2	8,200	430	2	8,200	430	Rural	U	STATE	Other OMP Network Roadway	C	2,400	0.29	B	7,966	3,500	0.43	B
4680.1	SR 200	COUNTY LINE	1/4 MI SW OF CR 484	2	ARTERIAL	UNINTERRUPTED	2	8,200	430	2	8,200	430	Rural	U	STATE	NHS - Non-Interstate Roadway	C	15,800	1.62	C	15,800	2,600	2.00	C
4690.2	SR 200	1/4 MI SW OF CR 484	CR 484	4	ARTERIAL	INTERRUPTED	4	33,847	1,676	4	33,847	1,676	Urban	D	STATE	NHS - Non-Interstate Roadway	D	15,800	0.47	C	100%	16,600	0.49	C
4700	SR 200	CR 484	SR 95 TH CIR	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	27,600	0.49	C	4,278	34,100	0.60	C
4710	SR 200	SE 95 TH CIR	SR 80 AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	31,300	0.55	C	1,000%	32,900	0.58	C
4720	SR 200	SR 80 AV	SR 60 AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	44,600	0.79	C	1,426	47,900	0.84	C
4800	SR 200	SR 60 AV	SR 40 AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	42,400	0.76	C	1,000%	44,100	0.76	C
4810.2	SR 200	SR 40 AV	SR 44 CT	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	41,200	0.73	C	1,000%	43,300	0.74	C
4820.1	SR 200	SR 44 CT	I 75	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	43,400	0.76	C	1,000%	45,600	0.80	C
4850	SR 200	I 75	SR 32 AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	43,400	0.76	C	1,000%	45,600	0.80	C
4880	SR 200	SR 32 AV	SR 27 AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	37,900	0.67	C	1,000%	39,800	0.70	C
4910	SR 200	SR 27 AV	SR 20 ST	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	33,300	0.59	C	1,000%	35,000	0.62	C
4930	SR 200	SR 464	SR MARTIN L KING AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	22,200	0.39	C	1,000%	23,400	0.41	C
4940	SR 200	SR 7 RD	SR MARTIN L KING AV	6	ARTERIAL	INTERRUPTED	6	56,805	2,814	6	56,805	2,814	Urban	D	STATE	NHS - Non-Interstate Roadway	D	25,300	0.45	C	1,000%	26,500	0.47	C
4950	SR 200	SR 7 RD	US 441	4	ARTERIAL	INTERRUPTED	4	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	25,300	0.66	C	1,000%	26,500	0.69	C
4960	SR 200	SR 441	US 441	4	COLLECTOR	INTERRUPTED	4	29,160	1,467	4	29,160	1,467	Urban	D	CITY OF OCALA	Other OMP Network Roadway	D	11,200	0.38	C	1,000%	11,800	0.40	C
4970	SR 200	SR 147	SR 147	4	COLLECTOR	INTERRUPTED	4	29,160	1,467	4	29,160	1,467	Urban	D	OTY OF OCALA	Other OMP Network Roadway	D	11,200	0.38	C	1,000%	11,800	0.40	C
4980	SR 326	COUNTY LINE	US 27	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other OMP Network Roadway	B	5,500	0.59	B	5,178	5,700	0.79	B
4990	SR 326	US 27	CR 225A	2	COLLECTOR	UNINTERRUPTED	2	9,270	486	2	9,270	486	Rural	U	COUNTY	Other OMP Network Roadway	B	5,300	0.57	B	1,000%	5,500	0.79	B
5000.1	SR 326	CR 225A	CR 225A	2	COLLECTOR	UNINTERRUPTED	2	19,170	999	2	19,170	999	Rural	U	COUNTY	Other OMP Network Roadway	D	7,500	0.39	B	1,000%	7,900	0.41	B
5000.2	SR 326	CR 225A	NW 40TH AVE	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	D	COUNTY	Other OMP Network Roadway	D	7,500	0.27	B	1,000%	7,900	0.27	B
5010	SR 326	NW 44 AV	I 75 RAMP (WEST)	4	ARTERIAL	INTERRUPTED	4	35,600	1,800	4	35,600	1,800	Urban	D	COUNTY	Other OMP Network Roadway	E	7,500	0.21	C	1,418	8,000	0.22	C
5020	SR 326	I 75 RAMP (WEST)	I 75 RAMP (EAST)	4	ARTERIAL	INTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	7,600	0.13	B	1,418	8,000	0.14	B
5030	SR 326	I 75 RAMP (EAST)	CR 25A	4	ARTERIAL	INTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	20,700	0.37	B	1,000%	21,800	0.39	B
5040	SR 326	CR 25A	US 441	4	ARTERIAL	INTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	11,500	0.21	C	1,099	12,200	0.22	B
5050	SR 326	US 441	NE 44 AV	4	ARTERIAL	UNINTERRUPTED	4	8,200	420	4	8,200	420	Rural	U	STATE	NHS - Non-Interstate Roadway	C	8,100	0.28	C	2,000%	8,100	1.11	C
5060	SR 326	CR 35	NE 44 AV	2	ARTERIAL	UNINTERRUPTED	2	17,500	888	2	17,500	888	Urban	U	STATE	NHS - Non-Interstate Roadway	D	3,600	0.2	C	1,000%	3,800	0.21	C
5070	SR 326	NE 44 AV	SR 35	2	ARTERIAL	INTERRUPTED	2	17,500	888	2	17,500	888	Urban	U	STATE	NHS - Non-Interstate Roadway	D	3,600	0.2	C	1,000%	3,800	0.21	C
5080.1	SR 35	SR 25	SR 20ND PL	4	ARTERIAL	INTERRUPTED	4	32,970	1,722	4	32,970	1,722	Urban	D	STATE	Other OMP Network Roadway	D	12,700	0.39	C	1,000%	13,400	0.41	C
5090.1	SR 35	SR 20ND PL	LAUREL RD	4	ARTERIAL	INTERRUPTED	4	58,485	3,056	4	58,485	3,056	Urban	D	STATE	Other OMP Network Roadway	D	27,600	0.47	B	4,278	34,100	0.58	C
5100	SR 35	SR 464	LAUREL RD	4	ARTERIAL	INTERRUPTED	4	58,485	3,056	4	58,485	3,056	Urban	D	STATE	Other OMP Network Roadway	D	27,600	0.47	B	4,278	34,100	0.58	C
5110	SR 35	SR 464	SE 28 ST	4	ARTERIAL	INTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	Other OMP Network Roadway	D	20,700	0.37	B	1,000%	21,800	0.39	B
5120	SR 35	SE 28 ST	CHERRY RD	4	ARTERIAL	INTERRUPTED	4	38,430	1,901	4	38,430	1,901	Urban	D	STATE	Other OMP Network Roadway	D	20,700	0.54	C	1,000%	21,800	0.57	C
5130	SR 35	CHERRY RD	E FORT KING ST	4	ARTERIAL	INTERRUPTED	4	39,165	1,943	4	39,165	1,943	Urban	D	STATE	Other OMP Network Roadway	D	20,700	0.53	C	1,218	22,000	0.56	C
5140	SR 35	E FORT KING ST	CR 314	4	ARTERIAL	INTERRUPTED	4	39,165	1,943	4	39,165	1,943	Urban	D	STATE	Other OMP Network Roadway	D	20,700	0.53	C	1,218	22,000	0.56	C
5150	SR 35	CR 314	CR 314	4	ARTERIAL	UNINTERRUPTED	4	59,700	2,970	4	59,700	2,970	Urban	D	STATE	Other OMP Network Roadway	D	16,100	0.29	B	1,738	17,500	0.31	B
5160	SR 40	US 41	URBAN AREA BOUNDARY	2	ARTERIAL	UNINTERRUPTED	2	14,000	730	2	14,000	730	Urban	U	STATE	NHS - Non-Interstate Roadway	D	8,500	0.61	D	1,000%	9,000	0.64	D
5170.2	SR 40	URBAN AREA BOUNDARY	SR 140 AV	2	ARTERIAL	UNINTERRUPTED	2	8,200	430	2	8,200	430	Rural	U	STATE	NHS - Non-Interstate Roadway	C	8,600	1.04	D	1,000%	8,900	1.09	D
5180	SR 40	SR 140 AV	CR 326	2	ARTERIAL	UNINTERRUPTED	2	8,200	430	2	8,200	430	Rural	U	STATE	NHS - Non-Interstate Roadway	C	17,500	2.13	E	1,978	19,300	2.35	E
5190	SR 40	CR 326	SR 110 AV	4	ARTERIAL	INTERRUPTED	4	19,600	970	4	19,600	970	Rural	D	STATE	NHS - Non-Interstate Roadway	C	17,500	0.89	C	1,978	19,300	0.96	C
5200.1	SR 40	SR 110 AV	SR 80 AV	4	ARTERIAL	INTERRUPTED	4	36,015	1,785	4	36,015	1,785	Urban	D	STATE	NHS - Non-Interstate Roadway	C	19,300	0.54	C	1,000%	20,300	0.56	C
5200.2	SR 40	SR 80 AV	SR 60 AV	4	ARTERIAL	INTERRUPTED	4	36,015	1,785	4	36,015	1,785	Urban	D	STATE	NHS - Non-Interstate Roadway	C	19,300	0.54	C	1,000%	20,300	0.56	C
5210	SR 40	SR 60 AV	SR 40 AV	4	ARTERIAL	INTERRUPTED	4	39,165	1,943	4	39,165	1,943	Urban	D	STATE	NHS - Non-Interstate Roadway	D	22,800	0.58	C	1,396	24,400	0.62	C
5220	SR 40	SR 40 AV	SR 30 AV	4	ARTERIAL	INTERRUPTED	4	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	27,100	0.71	C	1,000%	28,400	0.74	C
5230.1	SR 40	SR 30 AV	I 75 RAMP (WEST)	4	ARTERIAL	INTERRUPTED	4	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	31,500	0.82	C	1,170	34,200	0.89	D
5240	SR 40	I 75 RAMP (WEST)	I 75 RAMP (EAST)	4	ARTERIAL	INTERRUPTED	4	49,252	2,596	4	49,252	2,596	Urban	D	STATE	NHS - Non-Interstate Roadway	D	32,200	0.84	C	1,170	34,200	0.89	D
5250	SR 40	I 75 RAMP (EAST)	SR 33 AV	4	ARTERIAL	INTERRUPTED	4	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	32,200	0.84	C				

SECTID	ROAD NAME	FROM	TO	LANES (2022)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2022)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2022)	LANES (2023)	DAILY SERVICE VOLUME (2023)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2023)	URBAN/ RURAL	DIVIDED UNDIVIDED	MAINTAINING AGENCY	NHS	ADOPTED LOS STANDARD	2023 AADT	2033 DAILY VMSV	2023 DAILY LOS	GROWTH RATE	2028 AADT	2038 DAILY VMSV	2038 DAILY LOS
5940.1	SW 38 AV	SW 20 ST	SW 40 ST	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	2,200	0.07	B	1.00%	2,300	0.08	B
5950	SW 38 AV	SW 40 AV	SW 20 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	6,100	0.54	D	1.00%	6,400	0.57	D
5970	SW 38 ST	SW 40 AV	SW 20 ST	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	10,500	0.82	C	1.40%	11,300	0.32	C
5980	SW 38 ST	SW 40 AV	SW 20 ST	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	8,900	0.7	C	3.62%	10,600	0.83	C
6000	SW 40 AV	SW 42 ST	SW 20 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
6010	SW 40 ST	SW 41 TER	SW 20 ST	2	COLLECTOR	INTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	8,900	0.65	C	1.00%	8,900	0.68	C
6020	SW 40 ST	SW 41 TER	SW 20 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	8,800	0.74	D	1.00%	8,200	0.77	D
6030	SW 40 ST	SW 41 TER	SW 20 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
6040	SW 40 ST	SW 41 TER	SW 20 ST	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
6050	SW 40 ST	SW 41 TER	SW 20 ST	2	COLLECTOR	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	20,200	0.56	C	2.00%	22,400	0.63	C
6060	SW 42 ST	SW 27 AV	SW 4 AV	4	ARTERIAL	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	27,000	0.75	C	1.00%	33,100	0.92	C
6080.4	SW 44 AV	SW 20 ST	SW 13 ST	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	3,500	0.12	B	1.00%	3,700	0.13	B
6090	MARION OAKS	CR 484	SW 49 AV	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	12,900	0.36	C	5.58%	16,900	0.47	C
6100	SW 49 AV	MARION OAKS	SW 49 ST	2	COLLECTOR	UNINTERRUPTED	1	12,744	634	4	35,820	1,800	Urban	U	COUNTY	Other CMP Network Roadway	E	15,200	1.19	F	12.47%	27,300	0.76	C
6110	SW 49 AV	SW 45 ST	SW 49 ST	4	COLLECTOR	UNINTERRUPTED	1	47,770	2,350	4	47,770	2,350	Urban	D	COUNTY	Other CMP Network Roadway	E	15,200	0.22	B	12.47%	27,300	0.60	B
6140.1	SW 40 AV	SW 103 ST	SW 20 ST	2	COLLECTOR	UNINTERRUPTED	2	30,807	1,521	2	30,807	1,521	Urban	D	COUNTY	Other CMP Network Roadway	E	8,500	0.28	B	6.25%	11,500	0.37	C
6150	SW 40 AV	SW 95 ST RD	SR 200	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	19,400	0.54	C	2.25%	21,700	0.61	C
6170.1	SW 40 AV	SR 200	SW 38 ST	4	ARTERIAL	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	18,300	0.51	C	4.10%	22,400	0.63	C
6180	SW 40 AV	SW 38 ST	SW 40 AV	4	ARTERIAL	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	CITY OF OCALA	Other CMP Network Roadway	E	17,200	0.48	C	4.10%	21,000	0.59	C
6190	SW 40 AV	SW 20 ST	SR 40	4	ARTERIAL	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	16,500	0.65	C	4.10%	19,600	0.55	C
6200	SW 46 ST	SR 200	SR 200	1.75	COLLECTOR	UNINTERRUPTED	1	12,096	598	2	12,096	598	Urban	U	COUNTY	Other CMP Network Roadway	C	8,500	0.7	C	8.45%	12,700	1.05	D
6210	SW 46 ST	1.75	SW 27 AV	2	COLLECTOR	UNINTERRUPTED	1	12,096	598	2	12,096	598	Urban	U	COUNTY	Other CMP Network Roadway	C	13,400	1.11	F	8.45%	20,200	1.67	F
6220	SW 46 ST	SW 27 AV	SW 27 AV	2	COLLECTOR	UNINTERRUPTED	1	9,288	482	2	9,288	482	Rural	U	COUNTY	Other CMP Network Roadway	C	5,800	0.62	C	1.85%	6,400	0.69	C
6230.1	SW 7 AV	SR 444	SR 444	2	LOCAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
6240	SW 80 RD	SR 200	SR 200	2	LOCAL	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
6250	SW 80 AV	SW 103 ST	SW 20 ST	2	COLLECTOR	UNINTERRUPTED	1	12,744	634	2	12,744	634	Urban	U	COUNTY	Other CMP Network Roadway	E	5,000	0.30	C	7.33%	7,200	0.56	C
6260.1	SW 80 AV	SR 200	SW 90 ST	4	COLLECTOR	UNINTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	COUNTY	Other CMP Network Roadway	E	13,100	0.43	D	2.52%	14,900	0.49	D
6260.3	SW 80 AV	SW 90 ST	SW 38 ST	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	4	30,420	1,530	Urban	U	COUNTY	Other CMP Network Roadway	E	11,100	0.87	C	2.94%	12,900	0.36	C
6260.4	SW 80 AV	SW 38 ST	SR 40	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	8,900	0.3	B	1.67%	9,700	0.33	B
6290	SW 80 AV	SR 40	SR 40	2	COLLECTOR	UNINTERRUPTED	1	9,288	482	2	9,288	482	Rural	U	COUNTY	Other CMP Network Roadway	E	4,100	0.47	C	1.00%	4,100	0.47	C
6300	CR 312	CR 475	CR 475	2	COLLECTOR	UNINTERRUPTED	2	19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	3,000	0.16	B	2.21%	3,300	0.17	B
6310	SW 90 ST	SR 200	SW 80 AV	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	10,200	0.28	C	21.29%	26,700	0.75	C
6340	SW 90 ST	SR 200	SW 40 AV	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	11,300	0.32	C	1.00%	11,300	0.33	C
6350	SW 90 ST	SR 40	SW 40 AV	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	11,300	0.32	C	1.00%	11,300	0.33	C
6360	SW 90 ST	SR 40	SW 40 AV	4	COLLECTOR	UNINTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	11,300	0.32	C	1.00%	11,300	0.33	C
6370	CR 40	SW ROLLING HILLS RD	PENNSYLVANIA AV	2	COLLECTOR	UNINTERRUPTED	2	29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	3,800	0.13	B	2.86%	4,400	0.15	B
6380	SW MARTIN L KING AVE	SR 464	SR 200	4	COLLECTOR	UNINTERRUPTED	2	30,420	1,530	4	30,420	1,530	Urban	D	CITY OF OCALA	Other CMP Network Roadway	E	7,500	0.25	C	7.50%	9,000	0.26	C
6390	SW MARTIN L KING AVE	SR 200	SR 200	4	ARTERIAL	UNINTERRUPTED	2	28,899	1,449	4	28,899	1,449	Urban	U	CITY OF OCALA	Other CMP Network Roadway	E	17,000	0.59	D	4.13%	21,000	0.72	C
6400	US 27	CR 444B	CR 444B	4	ARTERIAL	UNINTERRUPTED	4	45,800	2,300	4	45,800	2,300	Urban	D	STATE	NHS - Non-Interstate Roadway	E	8,500	0.19	B	1.00%	8,500	0.19	B
6410	US 27	CR 444B	CR 444B	4	ARTERIAL	UNINTERRUPTED	4	45,800	2,300	4	45,800	2,300	Urban	D	STATE	NHS - Non-Interstate Roadway	E	13,500	0.29	B	1.00%	14,000	0.31	B
6420	US 27	NW 80 AV	CR 225A	4	ARTERIAL	UNINTERRUPTED	4	45,800	2,300	4	45,800	2,300	Rural	D	STATE	NHS - Non-Interstate Roadway	C	13,300	0.29	B	1.00%	14,000	0.31	B
6430	US 27	CR 225A	NW 60 AV	4	ARTERIAL	UNINTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	18,100	0.32	B	1.00%	19,000	0.34	B
6440	US 27	NW 60 AV	NW 49 AV	4	ARTERIAL	UNINTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	18,100	0.32	B	1.00%	19,000	0.34	B
6450	US 27	NW 49 AV	NW 49 AV	4	ARTERIAL	UNINTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	21,700	0.39	B	1.00%	22,800	0.41	B
6460	US 27	NW 44 AV	NW 44 AV	4	ARTERIAL	UNINTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	17,500	0.28	B	1.00%	22,800	0.41	B
6490	US 27	1.75	NW 27 AV	4	ARTERIAL	UNINTERRUPTED	2	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	21,200	0.55	C	1.00%	22,300	0.58	C
6500	US 27	NW MARTIN L KING AV	NW MARTIN L KING AV	4	ARTERIAL	UNINTERRUPTED	2	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	23,700	0.62	C	1.00%	24,900	0.65	C
6510	US 27	NW MARTIN L KING AV	US 441	4	ARTERIAL	UNINTERRUPTED	2	38,430	1,901	4	38,430	1,901	Urban	D	STATE	NHS - Non-Interstate Roadway	D	26,300	0.68	C	1.00%	27,600	0.72	C
6520.1	US 301	COUNTY LINE (S)	US 441	4	ARTERIAL	UNINTERRUPTED	4	55,700	2,910	4	55,700	2,910	Urban	D	STATE	NHS - Non-Interstate Roadway	D	24,100	0.43	B	4.49%	30,700	0.55	B
6540	US 301	SE 147 ST	SE 147 ST	2	ARTERIAL	UNINTERRUPTED	2	14,000	700	2	14,000	700	Urban	D	STATE	NHS - Non-Interstate Roadway	D	17,700	0.66	C	1.00%	18,600	1.33	C
6550.1	US 301	SE 147 ST	US 441	4	ARTERIAL	UN																		

SECTID	ROAD NAME	FROM	TO	LANES (2023)	FUNCTIONAL CLASSIFICATION	FLOW	FOOT CLASS	DAILY SERVICE VOLUME (2023)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2023)	LANES (2028)	DAILY SERVICE VOLUME (2028)	PEAK HOUR DIRECTIONAL SERVICE VOLUME (2028)	URBAN/ RURAL	DIVIDED/ UNDIVIDED	MAINTAINING AGENCY	IMS	ADOPTED LOS STANDARD	2023 AADT	2023 DAILY VMSV	2023 DAILY LOS	GROWTH RATE	2028 AADT	2028 DAILY VMSV	2028 DAILY LOS
7370	SE 132 ST RD	US 901	US 441	4	ARTERIAL	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	15,100	0.42	C	7.33%	21,600	0.60	C
7721	EMERALD RD EXT	BELLEVUE BYPASS	EMERALD RD	0						0	0		Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	1.00%	0	0.00	0
7722	EMERALD RD	EMERALD RD EXT	CR 464	2	COLLECTOR	UNINTERRUPTED		29,340	1,449	2	29,340	1,449	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
7727.1	NW 44 AV	NW 44 AV	NW 44 AV	0				6,770	3,357	0	0	0	Urban	D	COUNTY	Other CMP Network Roadway	E	0	0	0	1.00%	0	0.00	0
7742	SW 22 AV/SW 34 ST	CR 200	SW 22 AV	4	COLLECTOR	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	22,700	0.25	B	10.00%	28,100	0.56	C
7995	NE 160 AV RD	NE 145 AV	NE 245 ST RD	2	COLLECTOR	UNINTERRUPTED		19,170	999	2	19,170	999	Rural	U	COUNTY	Other CMP Network Roadway	D	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8000	NW 35 ST	NW 35 AVE	NW 27 AVE	4	LOCAL	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	10,700	0.16	B	1.00%	11,300	0.17	B
8005	NW 35 AV	NW 21 ST	NW 35 ST	4	LOCAL	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	9,800	0.14	B	1.00%	10,300	0.15	B
8070	SW 49 AV	SW 49 ST	SW 49 ST	4	COLLECTOR	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8075	SW 49 AV	SW 49 ST	SW 49 ST	4	COLLECTOR	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8090	SW 49 AV	SW 49 AV	SW 49 ST	4	COLLECTOR	UNINTERRUPTED		6,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8030	SW 49 ST	1.75 SB	1.75 NB	4	COLLECTOR	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8035	MARION OAKS MANOR EXT	SW 18 AV RD	1.75	0				0	0	0	0	0	Rural	U	COUNTY	Other CMP Network Roadway	D	0	0	0	1.00%	0	0.00	0
8040	MARION OAKS MANOR EXT	1.75	CR 410	0				0	0	0	0	0	Rural	U	COUNTY	Other CMP Network Roadway	D	0	0	0	1.00%	0	0.00	0
8060	NW 49 ST	CR 254	NW 49 AV	0				0	0	0	0	0	Urban	U	COUNTY	Other CMP Network Roadway	D	0	0	0	1.00%	0	0.00	0
8065	NW 49 ST	NW 49 AV	NW 49 AV	0				0	0	0	0	0	Urban	U	COUNTY	Other CMP Network Roadway	D	0	0	0	1.00%	0	0.00	0
8080	CHESTNUT RD	JUNIPER RD	SR 35	2	COLLECTOR	INTERRUPTED	2	11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	3,100	0.28	C	1.00%	3,300	0.29	C
8130	MARION OAKS MNR	MARION OAKS BLVD	SW 49 AV	2	COLLECTOR	INTERRUPTED	1	15,930	822	2	15,930	822	Urban	U	COUNTY	Other CMP Network Roadway	E	12,400	0.74	C	1.00%	13,100	0.78	C
8140	MARION OAKS BLVD	MARION OAKS MNR	CR 464	4	COLLECTOR	INTERRUPTED	1	35,820	1,800	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	12,400	0.25	C	1.00%	13,100	0.27	C
8150	MARION OAKS TRL	CR 464	SW 49 AV	2	ARTERIAL	INTERRUPTED	1	15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
8160	MARION OAKS TRL	MARION OAKS CRSE	W MARION OAKS TRL	2	COLLECTOR	INTERRUPTED	1	15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A
	JUNIPER RD	SR 35	CHESTNUT RD	2				11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	JUNIPER RD	CHESTNUT RD	SR 35	2				11,232	576	2	11,232	576	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	SW 49 AV RD	CR 464	SW 49 AV	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	MARION OAKS BLVD	MARION OAKS MNR	SR 47 AVE RD	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	MARION OAKS LN	MARION OAKS TRL	MARION OAKS BLVD	2				16,727	836	2	16,727	836	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	MARION OAKS LN	MARION OAKS TRL	MARION OAKS BLVD	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	SW 49TH AVENUE	MARION OAKS TRL	MARION OAKS MNR	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	MARION OAKS CRSE	CR 464	MARION OAKS MNR	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
	MARION OAKS MNR	MARION OAKS BLVD	MARION OAKS LN	2				15,930	792	2	15,930	792	Urban	U	COUNTY	Other CMP Network Roadway	E	0	0	0	0.00%	0	0.00	0
3470.2	NW 4TH AVE	US 27	1 MI SOUTH OF US 27	4	COLLECTOR	UNINTERRUPTED		67,770	3,357	4	67,770	3,357	Urban	D	COUNTY	Other CMP Network Roadway	E	9,900	0.15	B	1.74%	10,800	0.16	B
8200	BUENA VISTA BLVD	SUMNER CO LINE	CR 42	4	COLLECTOR	INTERRUPTED	2	30,420	792	4	30,420	792	Urban	D	COUNTY	Other CMP Network Roadway	E	12,300	0.77	C	1.00%	13,000	0.82	C
9999	SE 92 LOOP	CR 25	SE 110 ST RD	4	COLLECTOR	INTERRUPTED	1	35,820	792	4	35,820	1,800	Urban	D	COUNTY	Other CMP Network Roadway	E	Not Counted	N/A	N/A	1.00%	Not Counted	N/A	N/A



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**APPENDIX H:  
OCALA MARION TPO 2045 LONG RANGE PLAN EXECUTIVE  
SUMMARY**

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# OCALA MARION 2045 LONG RANGE TRANSPORTATION PLAN EXECUTIVE SUMMARY

OCALA MARION  
TRANSPORTATION  
PLANNING  
ORGANIZATION

MODIFICATION #1, JANUARY 25, 2022  
AMENDMENT #1, SEPTEMBER 27, 2022  
AMENDMENT #2, NOVEMBER 28, 2023

# The Ocala Marion TPO

Established in 1981, the **Ocala Marion Transportation Planning Organization (TPO)** is a federally mandated agency responsible for allocating state and federal funds to roadway, freight, transit, bicycle and pedestrian projects within Marion County. The TPO serves the cities of Belleview, Dunnellon, Ocala and Marion County, and works to ensure improvements to the transportation system reflect the needs of both stakeholders and the public. Improvements to the transportation system are determined through a long-term visioning process. This process combined with short-term action steps necessary to implement the vision are developed in the TPO's core plans and programs.

The TPO is comprised of five staff and is governed by a 12-member Board of locally elected officials. The expertise of TPO staff and leadership of the TPO Board are supplemented by the Technical Advisory Committee (TAC), Citizens Advisory Committee (CAC) and Transportation Disadvantaged Local Coordinating Board (TDLCB). Collectively, these boards and committees provide guidance and policy-making decisions for the organization. The work of the TPO is guided by state and federal legislation, including Florida Statute 339 and U.S. Code Title 23 and 49.

Throughout the United States, there are over 400 MPO/TPOs and are represented in all 50 states. Florida is home to 27, the most of any state. MPO/TPOs are required by federal and state laws in areas with a population greater than 50,000. The core requirements of the TPO are the regular update and adoption of a Long Range Transportation Plan; short term Transportation Improvement Program; a Public Involvement Plan; and a 2-year budget known as the Unified Planning Work Program.



# What is the Long Range Transportation Plan?

The TPO Long Range Transportation Plan (LRTP) is the cornerstone of the transportation planning process for the Ocala Marion County planning area. The LRTP serves as a twenty-five (25) year blueprint for transportation improvements for the entire county that considers all modes of transportation, including roadways, transit, bicycles, pedestrians, trails, freight and aviation. The development of the LRTP is based on an extensive participatory process with input from partners, stakeholders and the general public.

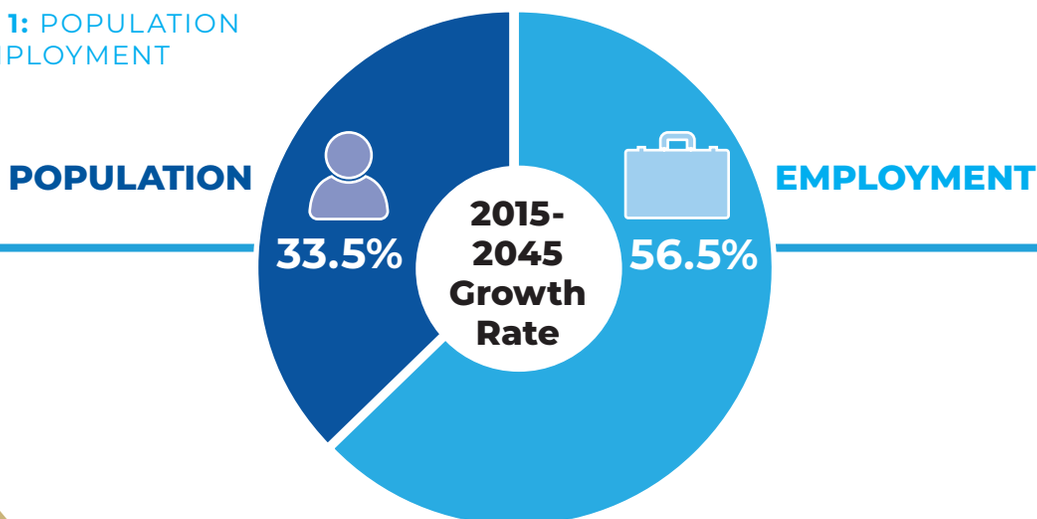
The LRTP document describes the current status of transportation in Marion County, projects future population/employment, and analyzes impacts on the anticipated transportation system. In addition, the LRTP includes a vision, set of goals and objectives, and financial projections, as well as estimates of future traffic. To ensure the recommendations are financially feasible, all projects included in the LRTP are linked to specific federal, state and local funding sources. Based on Federal regulations, the LRTP must be updated every five (5) years.

The two core elements of the LRTP include the Needs Plan and Cost Feasible Plan. A project that is included in the Needs Plan must go through a careful vetting process to ensure it is supported by the community; is reflected in one or more of 18 local, regional, and state plans and programs; and meets the approval of elected leaders. A Needs Plan project is further prioritized based on available funding and whether it effectively supports the vision and goals of the TPO. If a project meets these thresholds, it is identified in the Cost Feasible Plan and will be eligible to be funded and completed within the next 25 years.

The ultimate goal of the LRTP is to identify the highest priority improvements that are cost constrained to the available revenues, and for the TPO to submit these projects to the Florida Department of Transportation (FDOT) on an annual basis with the intent of receiving funding towards implementation. For more information on how projects each year are submitted to FDOT, please review the TPO's Fact Sheet on the List of Priority Projects (LOPP).

The projects that are prioritized and included in the LOPP and the Cost Feasible Plan are those that address both existing congestion and needs and also address the growth that is expected in the County over the next 25 years. **FIGURE 1** summarizes the population and employment growth that is expected, at an average growth rate greater than 45%.

**FIGURE 1: POPULATION AND EMPLOYMENT**



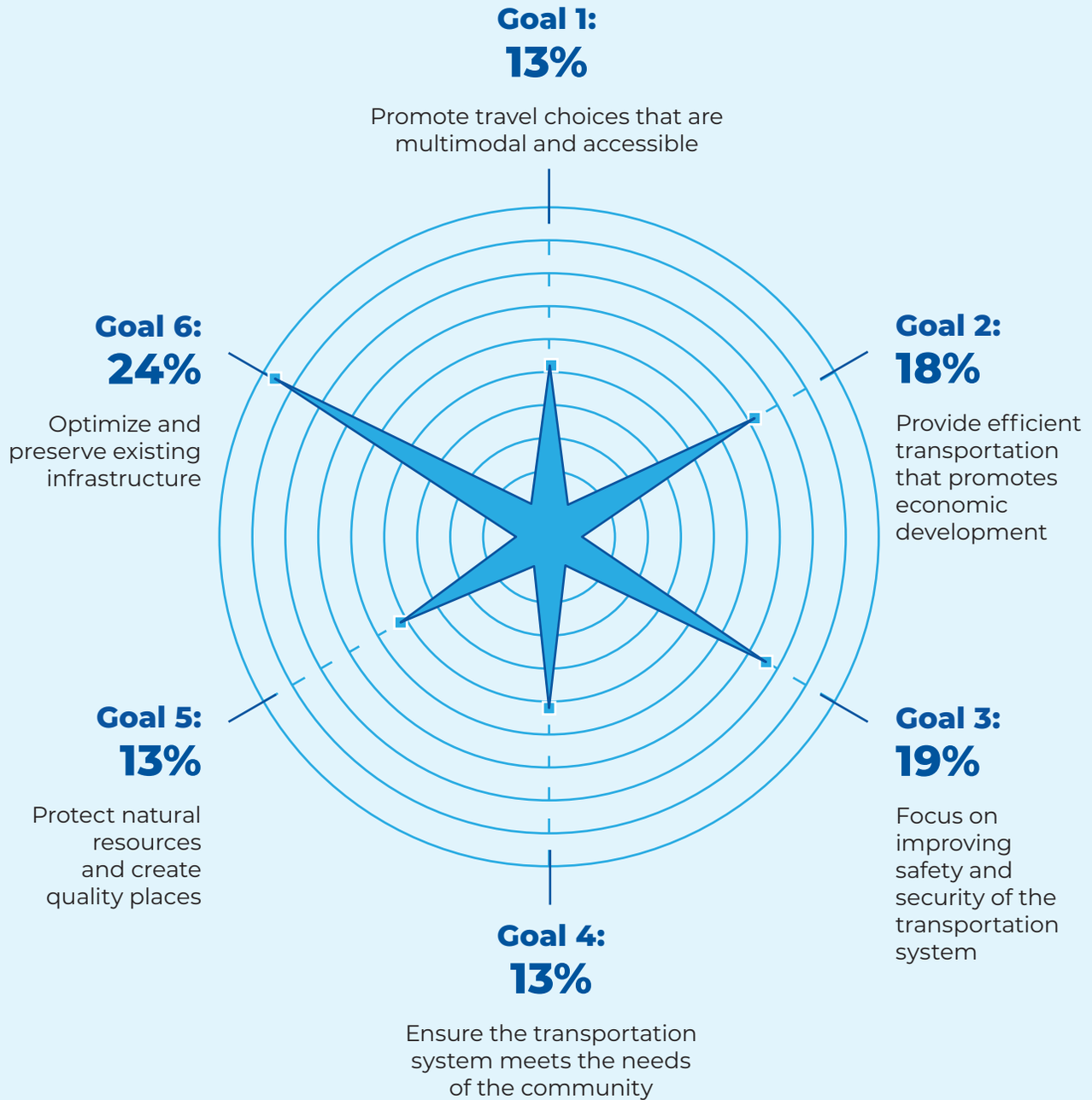
# L RTP Vision, Goals, and Objectives

The L RTP is guided by a Vision and Goals and Objectives approved by the TPO Governing Board. The 2045 L RTP Vision is to **Develop a Safe, Convenient and Accessible Multimodal Transportation System that Supports a Vibrant Economy, Preserves Existing Assets, and Protects the Natural Environment**. The Goals and Objectives are designed to implement the Vision through a performance-based planning process that relies on data to assess the transportation system and prioritize improvements. In addition to the Vision, the Goals and Objectives also consider federal planning requirements and the goals of statewide plans that address safety, freight, asset management, and other considerations.

The 2045 L RTP Goals were weighted by the TPO Governing Board, with input from the public, TPO committees, and TPO staff. The resulting weights, which represent the relative importance of the goals for the Marion County transportation system, were used in the application of goal-specific metrics to perform the technical needs assessment and prioritization process. The weights, as depicted in **FIGURE 2**, recognize Safety, Economic Development, and System Preservation as the most important factors in the L RTP.



FIGURE 2: GOAL WEIGHTS



# Public and Stakeholder Input

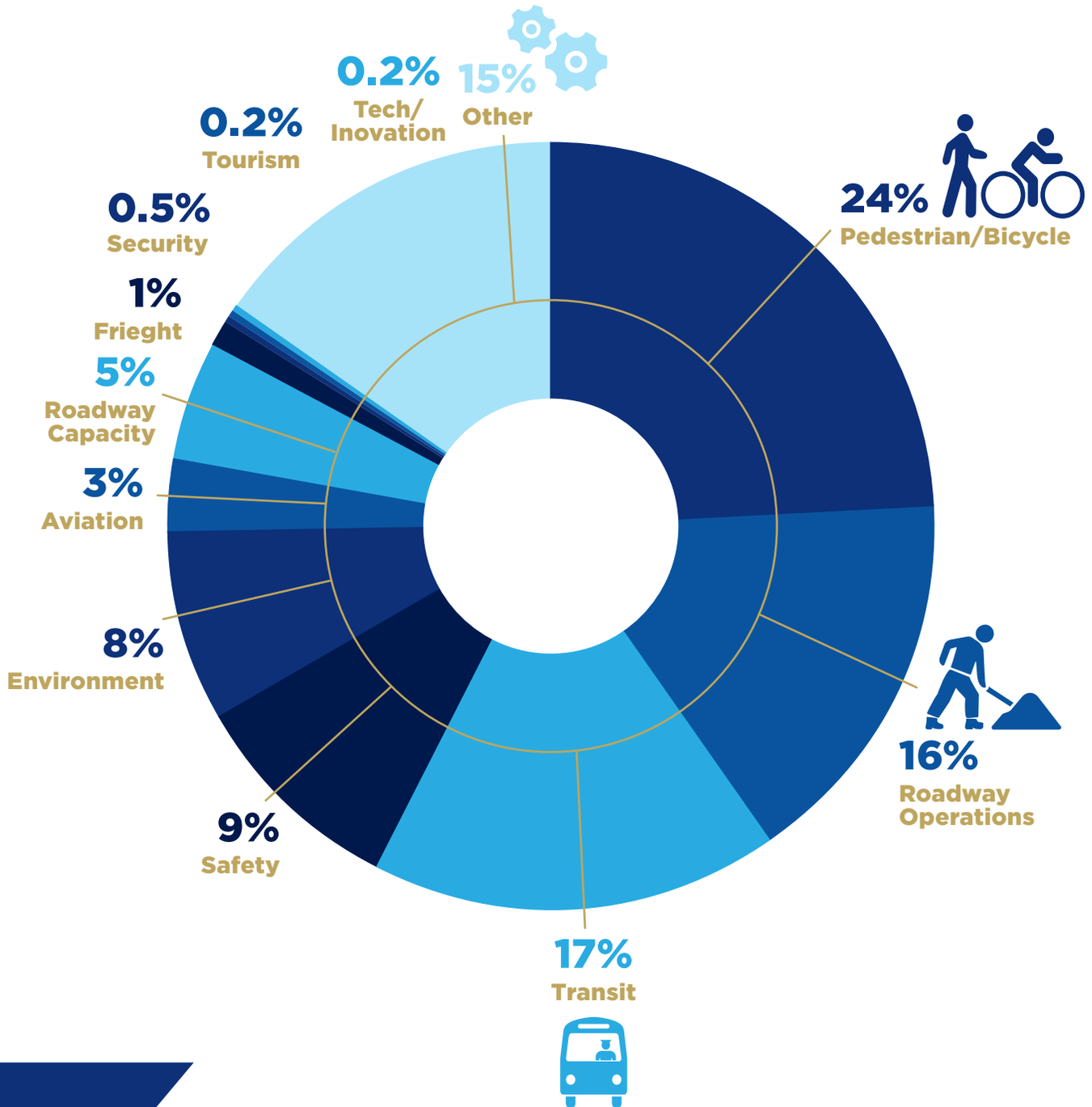
Public and stakeholder input are key ingredients to an effective planning process. A public involvement plan was developed to guide this essential component of the LRTP update, outlining the methods, schedule, milestones, and public involvement effectiveness measures. More than 40 meetings were held with TPO committees, the TPO Governing Board, the city councils of Ocala, Belleview, and Dunnellon; private sector stakeholder organizations, and the public at large. Input provided by these groups was used to shape the plan to serve the needs and desires of the users of Marion County's transportation system.

Stakeholder groups engaged early in the plan update process include nine groups representing the real estate, residential construction, roadway construction industries, business stakeholders, and the Governor's West Council, among others. The overall input received from these groups highlight the importance of tourism, air and water quality, and traffic congestion as the most important planning considerations, with every group selecting these areas as important. Other considerations voiced by the majority of stakeholders include economic development, safety, and natural resource protection.



The public at large was engaged through a variety of means, including social media, in person workshops, project website, virtual workshops, and ultimately a public hearing held by the TPO Governing Board on October 27, 2020. Early input from the general public, summarized in **FIGURE 3**, emphasized the importance of non-motorized transportation, a focus on operational roadway improvements like turn lanes and signal upgrades, and public transit.

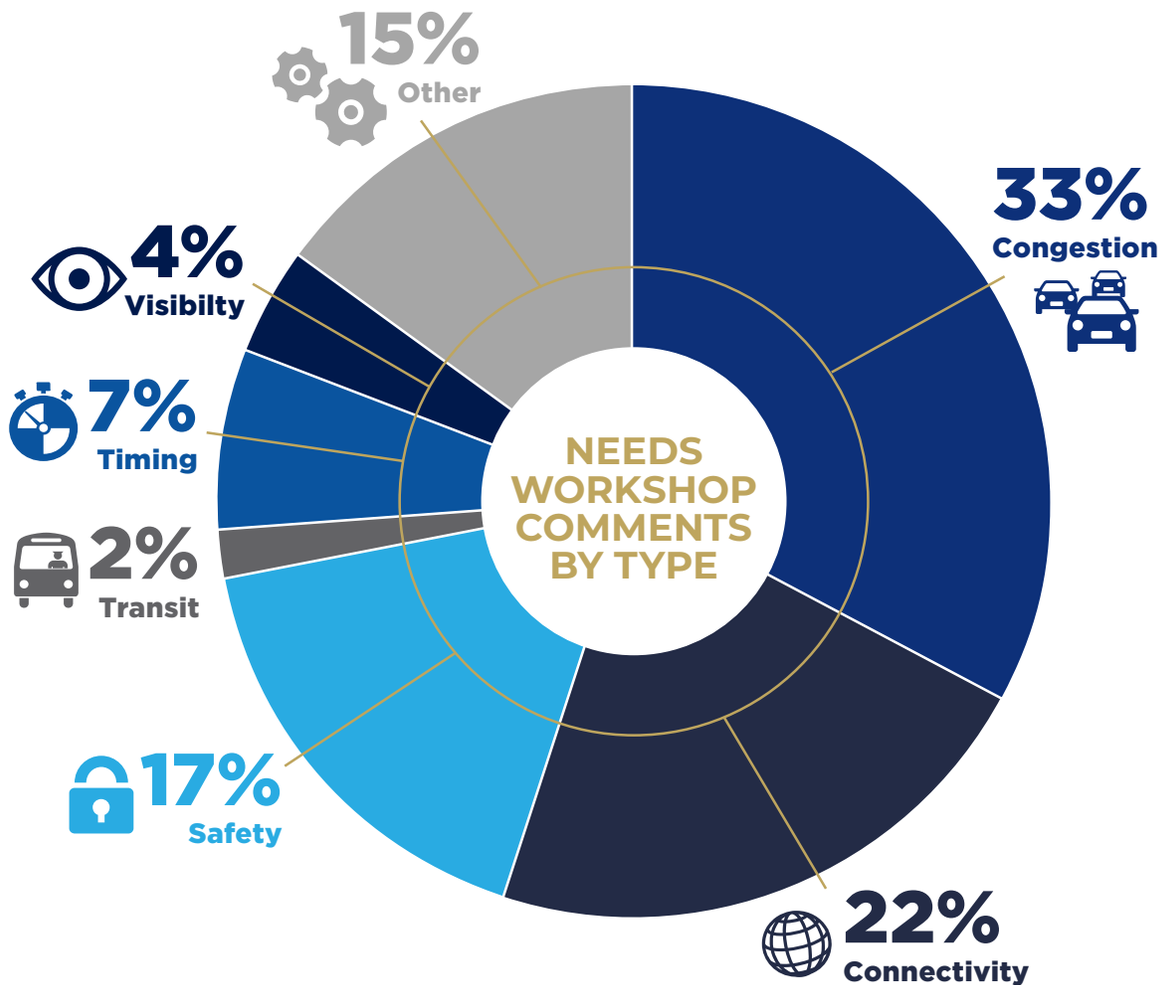
**FIGURE 3: KICKOFF PUBLIC WORKSHOP COMMENTS**

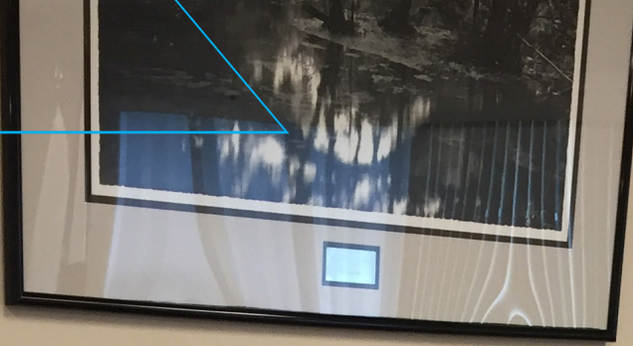


Subsequent input received during the needs assessment phase of the plan update highlighted support for solutions to traffic congestion, transportation network connectivity, and safety, among others, as illustrated in **FIGURE 4**. A cross reference between the types of improvement needs and the types of transportation facilities indicates the connectivity concerns are more heavily weighted to bicycle, pedestrian, and trail facilities, while the safety concerns are closer to even between roadway and bicycle/pedestrian facilities.

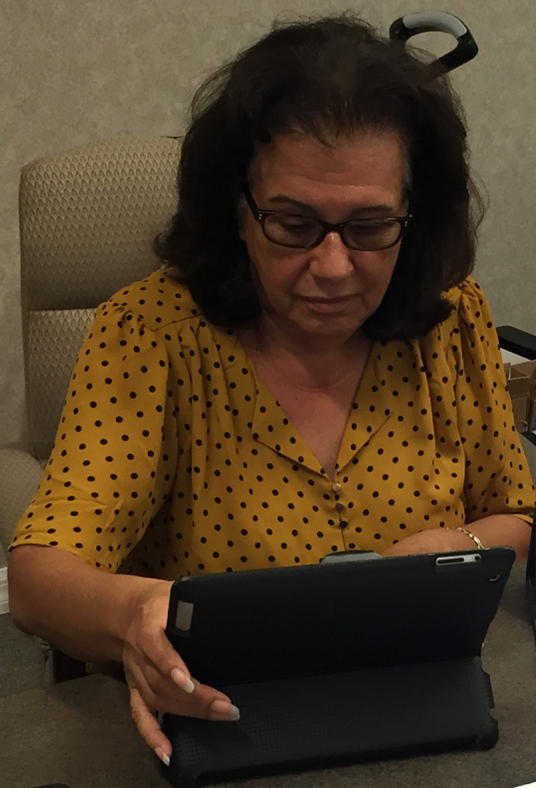
The input received from stakeholders and the public at large was used at all stages of the plan update process, including the setting and weighting of Goals and Objectives; development of the technical analysis used to identify improvement needs; and the ultimate prioritization of those needs and development of a cost feasible plan of improvements.

**FIGURE 4: NEEDS PUBLIC WORKSHOP COMMENTS**





VALERIE HANCHAR  
VICE-MAYOR



**OCALA MARION 2045**  
RACING TOWARD  
A CONNECTED FUTURE

**WELCOME**  
We need your input!

The Ocala/Marion County Transportation Planning Organization (TPO) is currently developing the 2045 Long Range Transportation Plan (LRTP). The goal of this Plan is to create a transportation system to serve the needs of Marion County's residents and visitors.

As part of our public outreach efforts, the Ocala/Marion TPO is seeking your input through this survey to help guide Marion County's long term transportation needs.

**OCALA MARION 2045**  
RACING TOWARD  
A CONNECTED FUTURE

Public Input Survey

What are your top priorities for the future of transportation in Marion County?

How do you feel about the current state of transportation in Marion County?

What are your biggest concerns about the future of transportation in Marion County?

What are your biggest opportunities for the future of transportation in Marion County?

**OCALA MARION 2045**  
Long Range Transportation Plan (LRTP)

Public Input Survey

What are your top priorities for the future of transportation in Marion County?

How do you feel about the current state of transportation in Marion County?

What are your biggest concerns about the future of transportation in Marion County?

What are your biggest opportunities for the future of transportation in Marion County?

# Environmental Considerations

Marion County boasts a diverse and valued natural landscape. Thousands of acres of national forest, natural springs, miles of regional recreational trails, horse farms, and countryside greet visitors and welcome residents home. Consideration of these important resources is one of the critical components of the needs assessment and project prioritization process. Careful analysis of these resources and their proximity to infrastructure improvements was used to score projects based on their potential environmental impacts. The environmental resources used for this analysis, described in detail the following section, include:

- / Wetland areas
- / Aquifer vulnerability areas
- / Parks and recreation areas
- / Marion County designated Environmentally Sensitive Overlay Zone areas
- / Marion County designated Springs Protection Overlay Zone areas
- / FDEP designated Impaired Waters
- / FDEP species concentration areas

Early in the Needs Plan development phase of the LRTP update, the TPO also coordinated a data sharing workshop with environmental resource agencies and stakeholders to review Needs Plan projects and identify environmental needs and strategies for the avoidance or mitigation of environmental effects. The stakeholder group included the following state and federal natural resource agencies.

- / Florida Fish and Wildlife Conservation Commission
- / Federal Highway Administration, Eastern Federal Lands Highway Division
- / St Johns River Water Management District
- / Florida Department of Environmental Protection
- / US Forest Service



# Financial Resources

One of the central federal requirements of LRTP is to demonstrate the cost feasibility of the plan. This requires the forecasting of revenues available to pay for prioritized transportation infrastructure improvements through 2045. Revenues analyzed for this purpose include State, Federal, and County revenues that are used for transportation purposes. The State and Federal revenues, as forecasted by the Florida Department of Transportation (FDOT), include a variety of programs designed for different types of investments, including Strategic Intermodal System, transit and multimodal, and arterial roadway investments. The total State and Federal revenues expected to be invested in Marion County for the life of the plan is \$2.08 billion. Local revenues available for transportation improvements, above and beyond maintenance of the existing network, is approximately \$278 million. This sum includes the local and state levied motor fuel taxes and transportation impact fees assessed to developers to address the infrastructure needs of new development.



**\$2.08  
BILLION  
STATE/FEDERAL**



**\$278  
MILLION  
COUNTY**



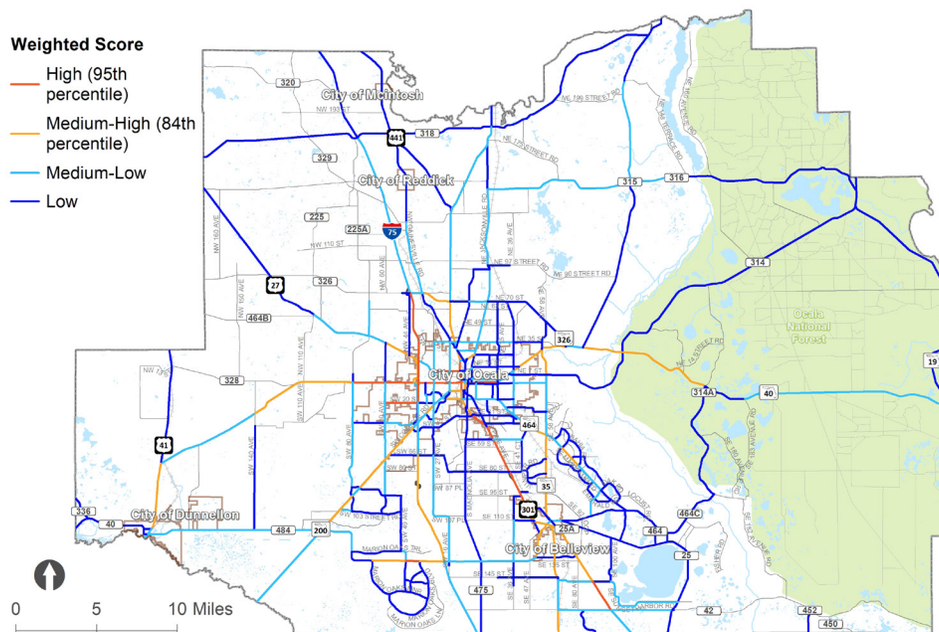
# The Cost Feasible Plan

A plan synthesis was prepared, summarizing the priorities and needs identified in one or more of over 15 local, regional, and state plans for Marion County. In addition to the broad land use strategies and growth scenarios envisioned by these plans, more than 300 transportation improvements were identified in the plans. These include sidewalk, bicycle lane, trail, transit service, roadway operational, and roadway capacity improvements, all of which were considered for inclusion in the Cost Feasible Plan. A technical evaluation methodology was developed to assess projects and the network as a whole using more than 12 transportation and land use metrics associated with the LRTP Goals and Objectives.

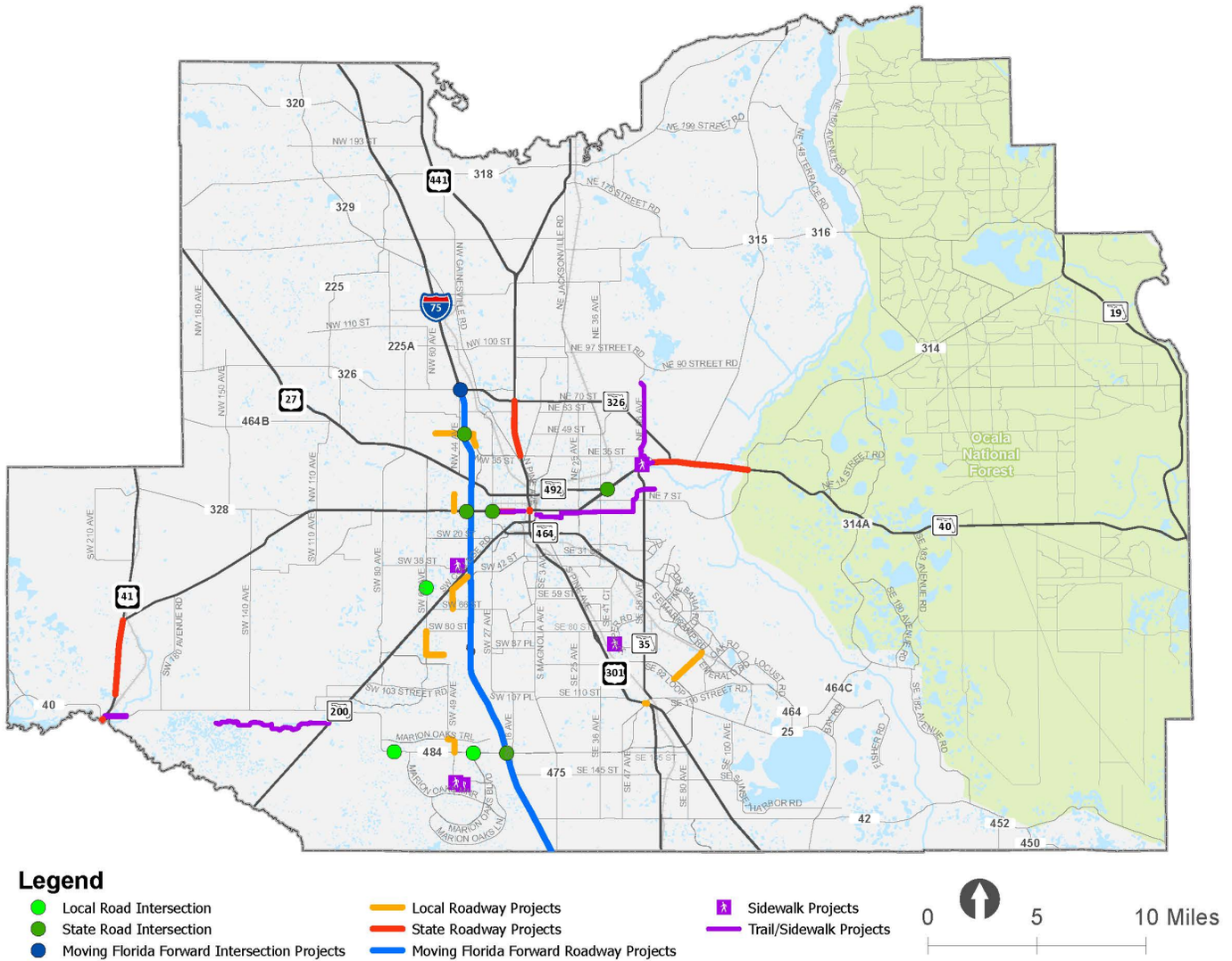
The performance-based evaluation framework is designed to provide comprehensive analysis of the County's transportation system, relative to the Travel Choices, Safety, Security, Economic Development, System Preservation, and Natural Resources goals. The data analysis was used in two ways. The first is a systemwide assessment of the entire regional roadway network in the County to determine improvement needs based on the LRTP Vision and Goals, as depicted. The second is a project scoring process that facilitates prioritization of needed improvements for inclusion in the Cost Feasible Plan.

The highest scoring segments in the system assessment were isolated and compared to the identified improvement needs in the plan synthesis. Segments without known improvement needs were identified for corridor studies. These studies will be funded with a boxed fund program, which set aside \$3 million from the federal Other Roadways Right of Way and Construction (Other Roadways) funding program. Other boxed fund set asides include \$100 million for multimodal improvements and \$60 million for Intelligent Transportation System (ITS) improvements, funded with Other Roadways and local option fuel taxes. Other roadway capacity and operational improvements in the Cost Feasible Plan include 23 local roadway projects and 33 state roadway projects. Multimodal projects budgeted by FDOT and included in the first five years of the plan period include three trail projects, four sidewalk improvements, and a pedestrian bridges project in Silver Springs State Park. Two of the sidewalk projects support safe access to the Saddlewood and Legacy elementary schools.

The Cost Feasible Plan is organized by five-year timebands as depicted and tabulated in the following figures and tables.



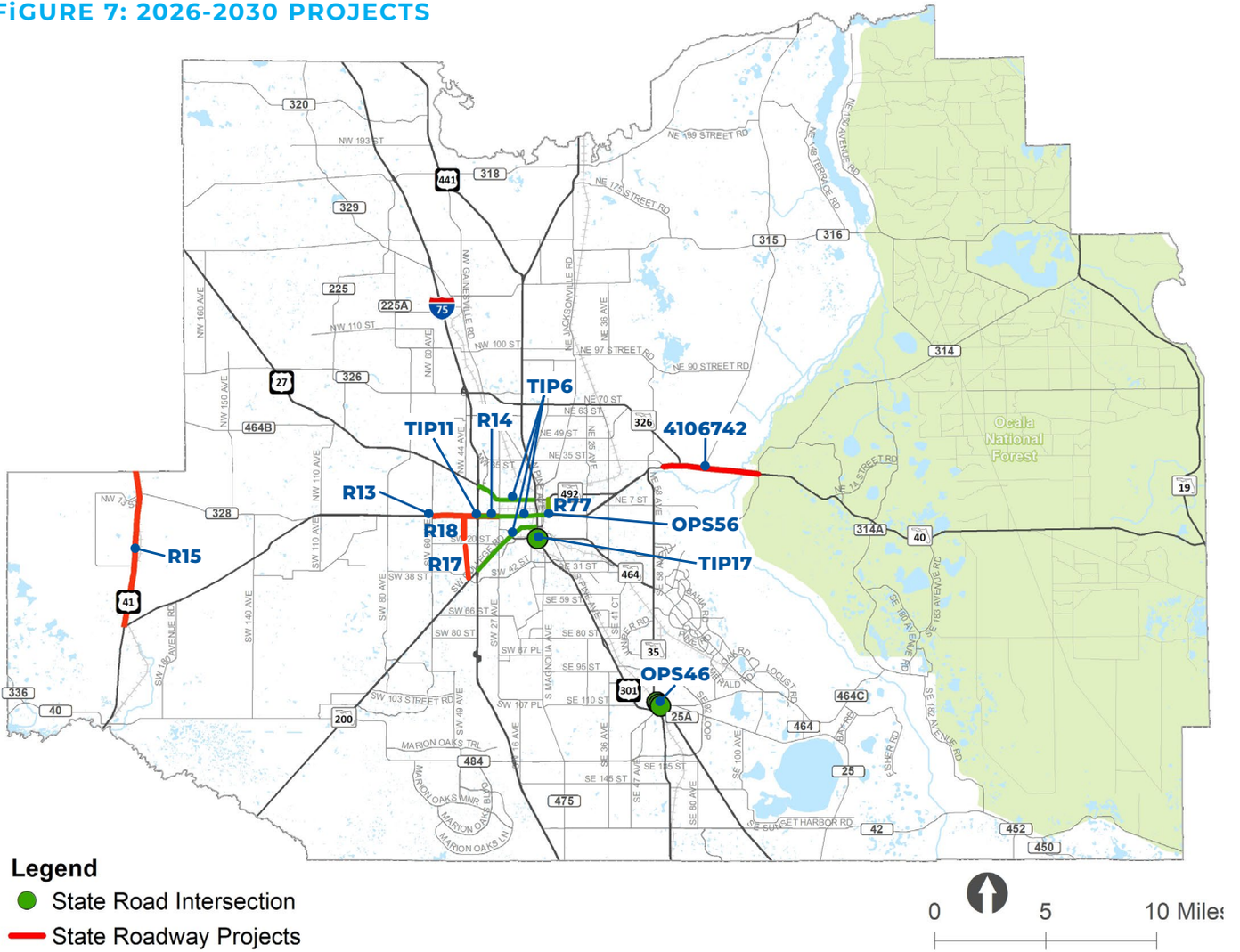
**FIGURE 6: 2021-2025 PROJECTS**



**TABLE 1: 2021-2025 PROJECTS**

PROJECT TYPE	FACILITY	FROM	TO	IMPROVEMENT
<b>State/Federal Funded Roadway investments</b>	SR 45 (US 41)	SW 110TH St	N of SR 40	Add Lanes & Reconstruct
	SR 40	End of 4 Lanes	E of CR 314	Add Lanes & Reconstruct
	CR 484	SW 20TH Ave	CR 475A	Interchange Improvement
	SR 40	at SW 40th Ave and SW 27th Ave		Add Turn Lane(s)
	I-75(SR 93)	End of NW 49th St	End of NW 35th St	New Interchange
	US 441	SR 40	SR 40A (SW Broadway)	Traffic Ops Improvement
	E SR 40	At SR 492		Traffic Signals
	SR 40	SW 27th Ave	MLK Jr. Ave	Safety Project
	US 41/Williams St	Brittan Alexander Bridge	River Rd	Safety Project
	SR 25	NW 35th St	SR 326	Safety Project
	CR 42	at SE 182ND		Add Turn Lane(s)
	NW 44th Avenue	SR 40	NW 11th Street	New Four Lanes
	Dunnellon Trail	River View	Rainbow River Bridge	Multimodal/Roadway
	Emerald Rd. Exten.	SE 92nd Loop	FL Northern Railroad	New 2 Lane
	CR 484	at Intersection of Marion Oaks Boulevard		Intersection/Turn lanes
	CR 484	at SW 135th Street Road		Intersection/Turn lanes
SW 60th Avenue	SW 54th Street	SECO Driveway	Intersection/Turn lanes	
<b>Moving Florida Forward</b>	I-75 (SR 93)	at SR 326		Interchange Operational Improvements
	I-75 North Portion	SR 200	SR 326	Add Auxiliary Lanes
	I-75 South Portion	South of SR 44	SR 200	Add Auxiliary Lanes
<b>Local Funded Roadway investments</b>	SE Abshier Blvd	SE Hames Rd	N of SE Agnew Rd	Traffic Signals
	Emerald Road Extension	SE 92nd Loop	Florida Northern Railroad	New 2 Lane
	NW 49th Street Ext	NW 44th Ave	NW 35th Ave	New 4 Lane
	NW 49th Street	1.1 miles west of NW 44th Ave	NW 44th Ave	New 2 Lane
	SW 49th/40th Ave	SW 66th St	SW 42nd St Flyover	New 4 Lane divided
	SW 49th Ave	Marion Oaks Trail	CR 484	New 4 Lane
	SW 90th St	SW 60th Ave	0.8 miles E of SW 60th Ave	New 2 Lane
	SW 60th Ave	SW 90th St	SW 80th St	Traffic Signals
	CR 484	at Marion Oaks Blvd		Add Turn Lanes, Modify Signals
<b>Pedestrian/ Bicycle investments</b>	Silver Springs State Park			Pedestrian Bridges
	Pruitt Trail	SR 200	Pruitt Trailhead	Bike Path/Trail
	Indian Lake Trail	Silver Springs State Park	Indian Lake Park	Bike Path/Trail
	Downtown Ocala Trail	SE Osceola Ave	Silver Springs State Park	Bike Path/Trail
	SR 40	NW 27th Ave	SW 7th Ave	Sidewalks
	Marion Oaks-Sunrise/Horizon	Marion Oaks Golf Way	Marion Oaks Manor	Sidewalks
	Saddlewood Elementary Sidewalks			Sidewalks
	Legacy Elementary Sidewalks			Sidewalks
<b>Technological investments</b>	Marion County/ Ocala ITS Operational Support			ITS Communication System

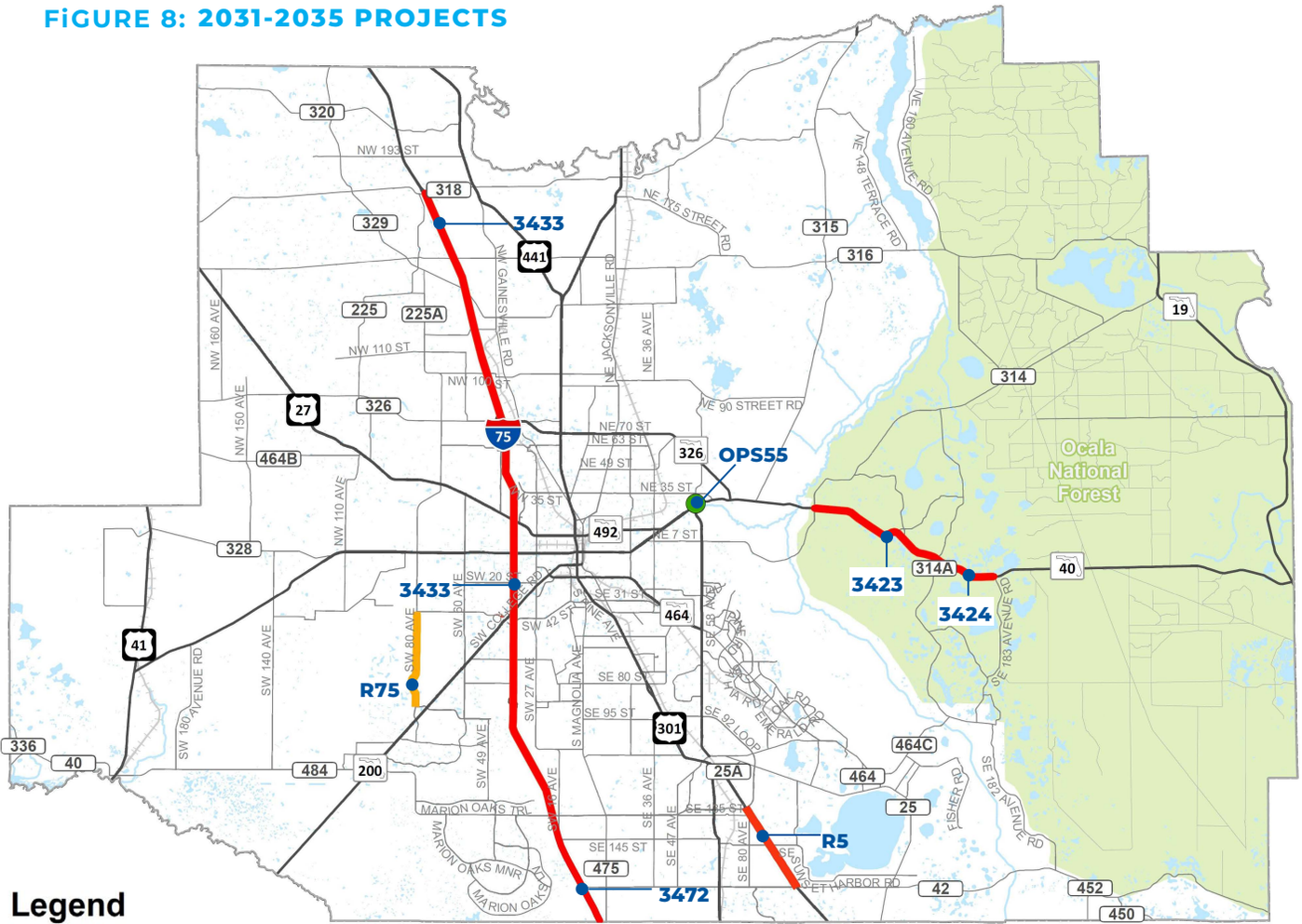
**FIGURE 7: 2026-2030 PROJECTS**



**TABLE 2: 2026-2030 PROJECTS**

FUNDING	ID	FACILITY	FROM	TO	PROJECT DESCRIPTION
State/ Federal Funded	TIP6	I-75 FRAME Off System			ITS infrastructure
	TIP17	US 441	at SR 464		Turn lane
	TIP11	SR 40	SW 40th Ave	SW 27th Ave	Left turn lane
	R15	US 41	SR 40	Levy County Line	Widen to 4 lanes
	OPS46	SR 35	at Foss Rd, Robinson Rd, Hames Rd		Intersection geometry
	R13	SR 40	SW 60th Avenue	I-75	Widen to 6 lanes
	R14	SR 40	I-75	SW 27th Avenue	Widen to 6 lanes
	OPS56	SR 40 Downtown Operational Imp.	US 441	NE 8th Ave	Complete Street
	4106742	SR 40	from end of 4 lanes	to East of CR 314	Widen to 4 lanes
	R17	SW 44TH Avenue	SR 200	SW 20th Street	Widen to 4 lanes
	R18	SW 44TH Avenue	SW 20th Street	SR 40	Widen to 4 lanes
R77	NE 8th Avenue	SR 40	SR 492	Roundabouts	

**FIGURE 8: 2031-2035 PROJECTS**



**Legend**

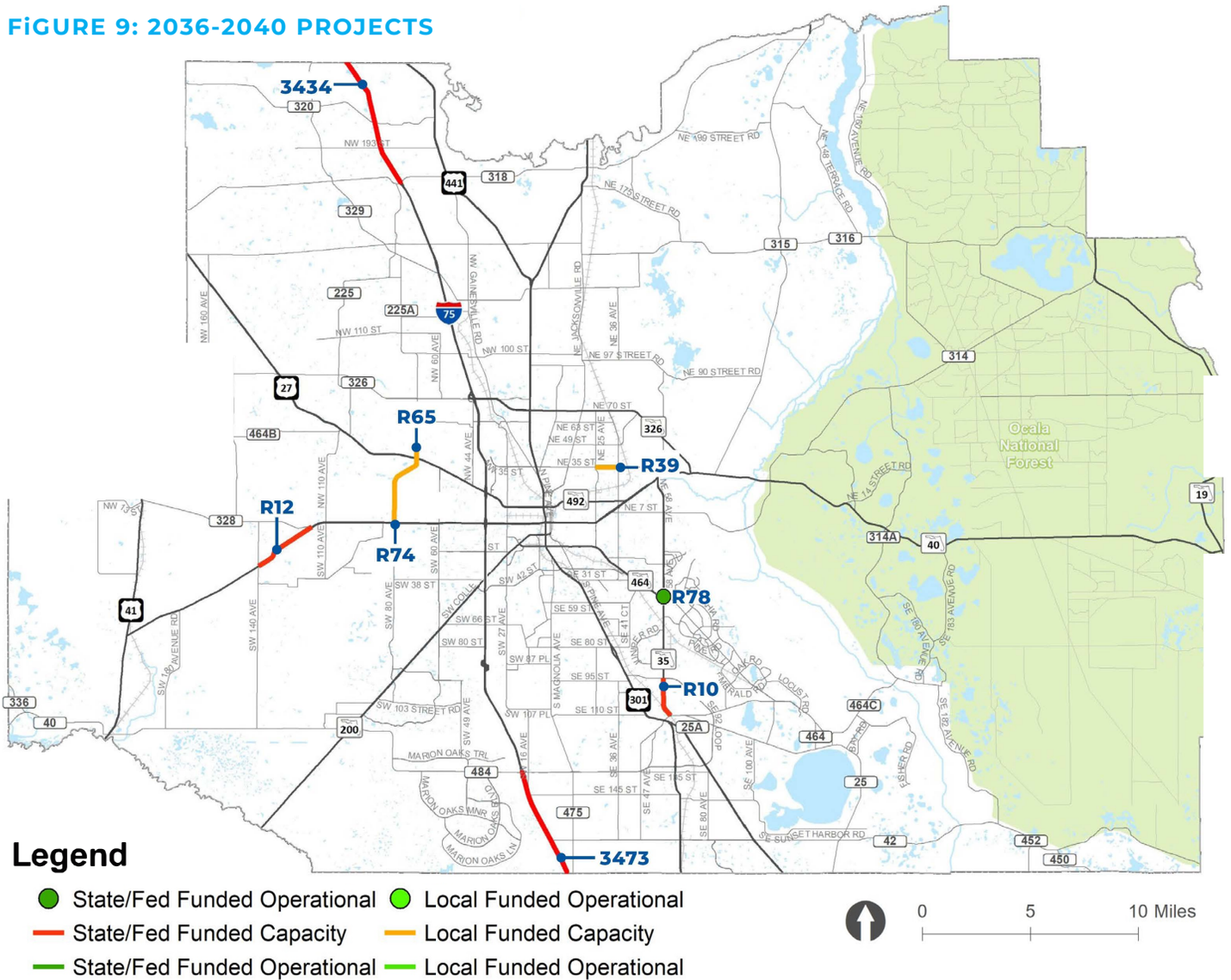
- State/Fed Funded Operational ● Local Funded Operational
- State/Fed Funded Capacity — Local Funded Capacity
- State/Fed Funded Operational — Local Funded Operational



**TABLE 3: 2031-2035 PROJECTS**

FUNDING	ID	FACILITY	FROM	TO	PROJECT DESCRIPTION
State/ Federal Funded	R5	US 441	CR 42	SE 132nd Street Rd	Widen to 6 lanes
	OPS55	SR 40	SR 35		Roundabout
	3472	I-75	Sumter/Marion Co Line	CR 484	Widen to 8 lanes
	3433	I-75	CR 484	CR 318	Widen to 8 lanes
	3423	SR 40	E of CR 314	CR 314A	Widen to 4 lanes
	3424	SR 40	CR 314A	Levy Hammock Rd	Widen to 4 lanes
Locally Funded	R75	SW 70th/80th Ave	SW 90th St	SW 38th St	Widen to 4 lanes

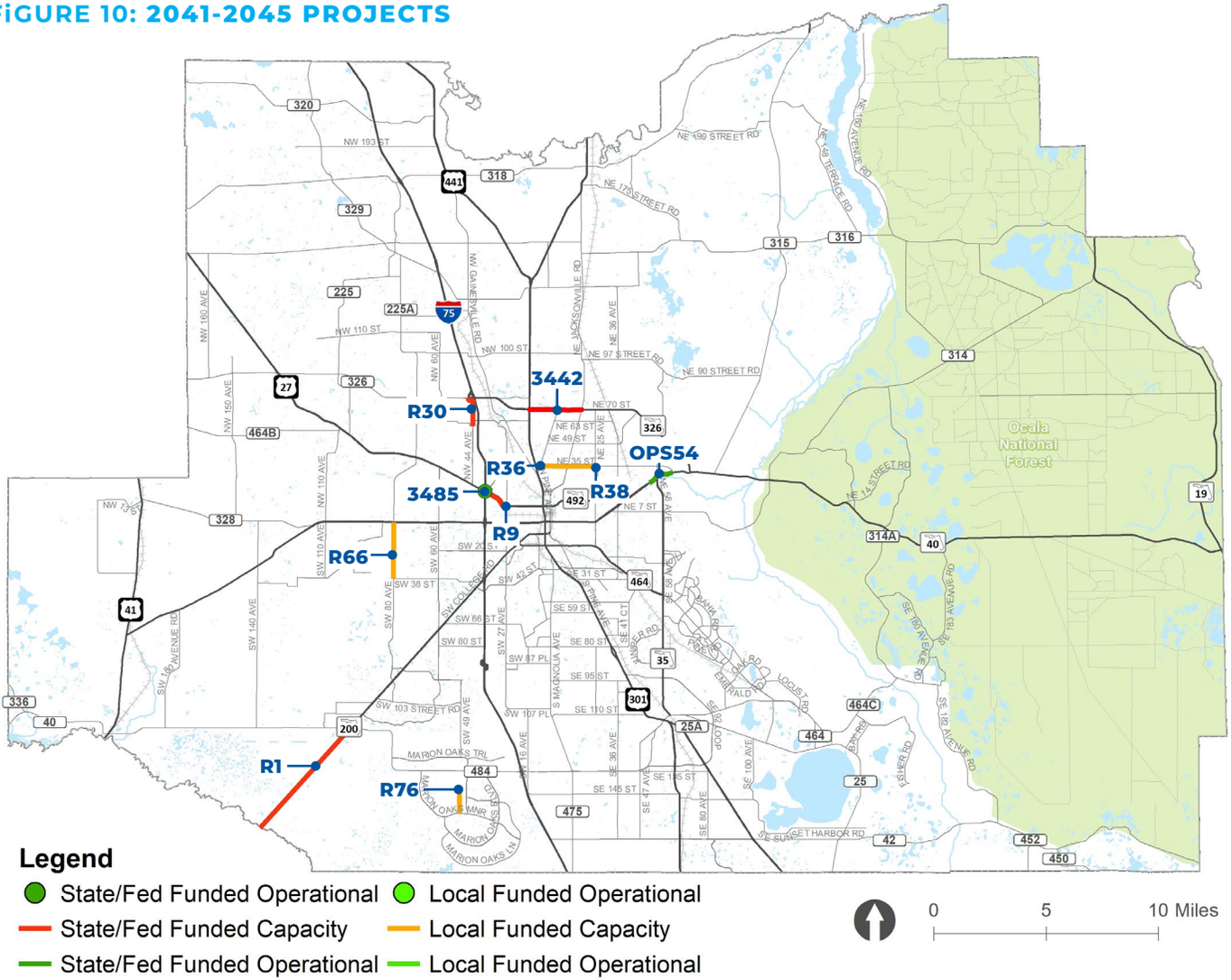
**FIGURE 9: 2036-2040 PROJECTS**



**TABLE 4: 2036-2040 PROJECTS**

FUNDING	ID	FACILITY	FROM	TO	PROJECT DESCRIPTION
State/ Federal Funded	R12	SR 40	SW 140th Avenue	CR 328	Widen to 4 lanes
	R10	SR 35	CR 25	SE 92nd Place Rd	Widen to 4 lanes
	3434	I-75	CR 318	Marion/Alachua Co Line	Widen to 8 lanes
	3473	I-75	Sumter/Marion Co Line	CR 484	Managed Lanes
	R78	SR 35/Baseline Road	at SR/CR 464 Maricamp Rd Intersection		Intersection/Flyover
Locally Funded	R74	NW 70th/80th Ave	SR 40	US 27	Widen to 4 lanes
	R65	NW 70th Ave	US 27	NW 43rd St/NW 49th Street	Widen to 4 lanes
	R39	NE 35th Street	NE 25th Avenue	NE 36th Avenue	Widen to 4 lanes

**FIGURE 10: 2041-2045 PROJECTS**



**TABLE 7.6: 2041-2045 PROJECTS**

FUNDING	ID	FACILITY	FROM	TO	PROJECT DESCRIPTION
State/ Federal Funded	R9	US 27	I-75	NW 27th Avenue	Widen to 6 lanes
	R1	SR 200	Citrus County Line	CR 484	Widen to 4 lanes
	R30	NW 44th Avenue	NW 60th Street	SR 326	Widen to 4 lanes
	OPS54	SR 40 - East Multimodal Imp.	NE 49th Terr	NE 60th Ct	Left turn lane
	3485	I-75	at US 27		Modify Interchange
	3442	SR 326	SR 25/US301/US 441	Old US 301/CR200A	Widen to 4 lanes
Locally Funded	R36	NE 35th St	W Anthony Rd	SR 200A	Widen to 4 lanes
	R38	NE 35th St	SR 200A	NE 25th Ave	Widen to 4 lanes
	R66	SW 70th/80th Ave	SW 38th St	SR 40	Widen to 4 lanes
	R76	SW 49th Ave	Marion Oaks Manor	SW 142nd Pl Rd	Widen to 4 lanes

## Corridor Studies and Boxed Fund Projects

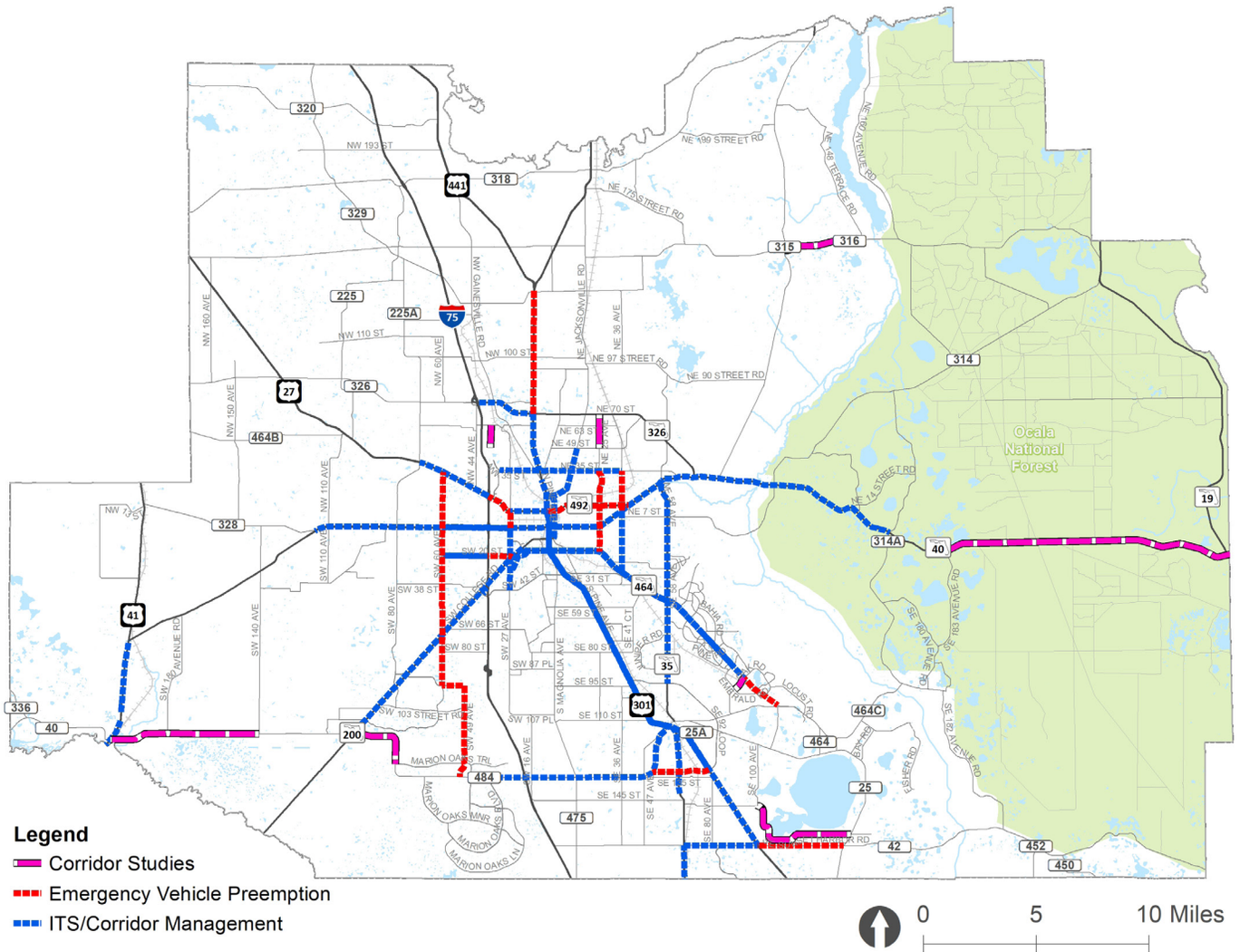
The Corridor Studies, ITS, and Multimodal boxed funds programs include more than 200 projects identified through the system needs assessment described in **Chapter 5**, the 2018 ITS Strategic Plan, and the TPO's bicycle, pedestrian, and regional trails plans reviewed in the Plan Synthesis, respectively. The boxed funds projects are listed in the following tables and illustrated on respective maps.

### BOXED FUNDS PROGRAMS

FUNDING	FACILITY	FROM	TO
<b>Corridor Studies Boxed Fund</b>	NW 35th Ave.	NW 49th St	NW 63rd St
	CR 484	SR 200	Marion Oaks Tr
	CR 484	US 41	SW 140th Ave
	SR 40	SE 183rd Ave Rd	Lake Co line
	NE Jacksonville Rd	NE 49th St	SR 326
	CR 316	CR 315	NE 148th Terr Rd
	SE Sunset Harbor Rd	SE 100th Ave	CR 25
	Oak Rd	Emerald Rd	SE Maricamp Rd
<b>ITS Boxed Funds Program</b>  ITS Intersection Improvements	SR 40	SW 60th Avenue	SR 35
	SR 40	Hwy 328	SW 27th Ave.
	US 27	SW 27th Avenue	SR 35
	US 301/US 441	SE 165th St.	SR 464
	US 441	US 301	CR 475
	US 441	SR 200	CR 25A
	CR 484	Marion Oaks Course	US 441
	SW 20th Street	SW 60th Avenue	I-75
	SW 20th St.	NW 60th Ave.	SR 200
	US 27	NW 27th Avenue	US 441
	SR 40	NE 1st Ave.	SE 25th Ave.
	US 27	CR 225	I-75
	US 441	SE 132nd Street Rd	US 301
	US 41	SW 111th Place Lane	SR 40
	US 441	CR 475	SR 200
	SR 200	CR 484	SR 464
	SR 40	SR 35	CR 314A
	US 301	SE 143rd Place	US 441
	US 301	NW 35th St.	SR 326
	CR 464	Midway Rd	Oak Rd
	SR 464	SR 200	Oak Rd
	US 301	Sumter County Line	CR 42
	SR 35	SE 92nd Place Rd	SR 464
	CR 464	SR 35	Midway Rd
	SR 464	SR 200	SR 35
	SR 200A	US 301	NE 49th St.
	NW/SW 27th Avenue	US 27	NW 35th Street
	E Magnolia Ave/E 1st Ave.	NE 20th St.	SR 200/SE 10th St
	SR 326	I-75	SR 200A
	Hwy 42	US 301	US 441
	US 41	Citrus County Line	SW 111th Place Ln

FUNDING	FACILITY	FROM	TO
<b>iTS Boxed Funds Program</b> ITS Intersection Improvements	SW 42nd St.	SR 200	SR 464
	NW/SW 27th Avenue	SW 42nd Street	SR 200
	NW/SW 27th Avenue	SR 200	SR 40
	SR 35	SR 464	SR 40
	NW 35th St.	NW 35th Ave. Rd.	NE 36th Ave.
	SE 36th Ave	SR 464	SR 40
	SW 27th Ave/SW 19th AveRoad	SW 42nd St.	SR 464
<b>iTS Boxed Funds Program</b> Emergency Vehicle Preemption Intersection Improvements	US 27	I-75	NW 27th Ave
	NW 27th Ave	US 27	SR 40
	60th Ave	US 27	SW 95th St
	US 301	SR 326	W Hwy 329
	CR 42	US 441	Ocala Rd
	NE 36th Ave	NE 35th St	SR 40
	Maricamp Rd	Oak Rd	SE 108th Terrace Rd
	US 492	US 301	SR 40
	SW 20th St	I-75	SR 200
	SW 49th Ave	SW 95th St	CR 484
	25th Ave	NE 35th St	SR 464
	SE 132nd St	CR 484	US 441
SW 95th St	SW 60th Avenue	SW 49th Ave	

**FIGURE 11: CORRIDOR STUDIES AND ITS BOXED FUNDS PROJECTS**



BOXED FUND	FACILITY	FROM	TO
<b>Multimodal Boxed Fund</b>	CR 484 at I-75		shared park-and-ride lots
	Transit Station Projects	SR200 W of I-75	shared park-and-ride lots
<b>Multimodal Boxed Fund</b>	CR 42 (SE Hwy 42)	SE 80th Ave	SE 105th Ave
	CR 484	SE 25th Ave	US 441
	E Fort King St	NE 48th Ave	NE 58th Ave
	Marion Oaks-Sunrise/Horizon	Marion Oaks Golf Way	Marion Oaks Manor
	N Magnolia Ave	NW 28th St	NW 20th St
	NE 10th St	NE 8th Ave	NE 9th St
	NE 12th Ave	NE 14th St	Silver Springs Blvd
	NE 14th St	NE 24th Ave	NE 25th Ave
	NE 17th Ave	NE 14th St	NE 3rd St
	NE 19th Ave	NE 28th St	NE 14th St
	NE 24th St	NE Jacksonville Rd	NE 19th Ave
	NE 25th Ave	NE 14th St	NE 49th St
	NE 28th St	NE 12th Court	NE 19th Ave
	NE 28th St	US 301	E of NE Jacksonville Rd
	NE 35th St	US 441	NE 59th Terr
	NE 36th Ave	NE 14th St	NE 20th Pl
	NE 3rd St	NE Tusawilla Ave	NE Sanchez Ave
	NE 7th St	NE 36th Ave	NE 58th Ave
	NE 8th Ave	NE 10th St	NE Jacksonville Rd
	NE Jacksonville Rd	NE 53rd St	NE 35th St
	NW 16th Ave	NW Gainesville Rd	NW 31st St
	NW 27th Ave	S of NW 17th St	NW Old Blitchton Rd
	NW 35th St	NW 16th Ave	US 441
	NW 44th Ave	W Hwy 326	NW 63rd St
	NW Gainesville Rd	NW 37th St	S of NW 35th St
	NW MLK Jr Ave	NW 31st St	NW 22nd St
	SE 102nd Pl	US 441	SE 52nd Ct
	SE 110th St	SE 36th Ave	SE 55th Ct
	SE 110th St Rd	SE Baseline Rd	SE 90th Ct
	SE 110th St/CR25	SE Baseline Rd	SE 109th Terrace Rd
	SE 113th St	Hames Rd	SE 56th Ave
	SE 11th Ave	Silver Springs Blvd	SE 17th St
	SE 132nd St Rd	SE 55th Ave Rd	US 301
	SE 147th Pl	SE 84th Terr	US 441
	SE 17th St	SE 30th St	SE 32nd Ave
	SE 17th St	SE 25th Ave	SE 36th Ave
	SE 18th Ave	SE 17th St	SE 28th Loop
	SE 19th Ave	SE 28th St	SE 31st St
	SE 1st Ave	SW 1st Ave	SW 6th St
	SE 22nd Ave	E Fort King St	SE 17th St

BOXED FUND	FACILITY	FROM	TO
	SE 24th St	SE Maricamp Rd	SE 36th Ave
	SE 30th Ave	SE 32nd Ave	Existing sidewalk to the south
	SE 32nd Ave	SE Fort Kiing St	SE 13th St
	SE 36th Ave	SE 95th St	SE Hwy 42
	SE 38th St	SE 38th St / SE 36th St	SE 37th Ct
	SE 38th St	SE Lake Weir Ave	SE 31st St
	SE 3rd Ave	SE 6th St	SE 8th ST
	SE 3rd Ave	S Magnolia Ave	SE 17th St
	SE 44th Ave Rd	SE 48th Place Rd	SE Maricamp Rd
	SE 55th Ave Rd	US 27 (SE Ashbier Blvd)	SE 132nd St Rd
	SE 79th St	SE 41st Ct	Juniper Rd
	SE 95th St	Cross Florida Trail	US 441
	SE Lake Weir Ave	SE 31st St	SE 38th St
	SE Maricamp Rd	SE 36th Ave	Oak Rd
	SE Sunset Harbor Rd	US 441	CR 42 (SE Hwy 42)
	SR 200	SW 20th St	SW 17th Rd
	SR 40 - West Multimodal Improvement	CSX Rail Bridge	I-75
	SW 13th St	SW 33rd Ave	SW 12th Ave
	SW 17th St	SW College Rd	SW 12th Ave
	SW 19th Ave Rd	SW 17th St	W of SW 21st Ave
Multimodal Boxed Fund  Sidewalk Projects	SW 1st Ave	US 27 (S Pine Ave)	SW 29th St Rd
	SW 1st Ave	SW Fort King St	US 441
	SW 20th St	SW 60th Ave	SW 57th Ave
	SW 20th St	I-75	SW 31st Ave
	SW 32nd Ave	SW College Rd	SW 31st Rd
	SW 32nd Ave	SW 34th Cir	SW 34th Ave
	SW 38th St	SW 60th Ave	SW 48th Ave
	SW 40th St	SW 48th Ave	SW 43rd Ct
	SW 43rd Ct	SW 32nd Pl	SW 44th St
	SW 5th St	SW 1st Ave	Pine Ave
	SW College Rd	SW 39th St	SW 17th St
	US 27 (Pine Ave)	W of SE 10th Ave	SE 10th Ave
	US 27 (S Pine Ave)	SE 38th St	SE 52nd St
	US 27 (S Pine Ave)	SE 3rd Ave	SE 30th St
	US 301	SE 62nd Ave	SE 115th Ln
	US 301	W Anthony Rd	NW 28th St
	US 441	SW 15th Pl	SW 17th St
	US 441	US 301	SE 173rd St
	W Anthony Rd	NW 34th Pl	US 301
	W Anthony Rd	NW 44th St	NW 35th St

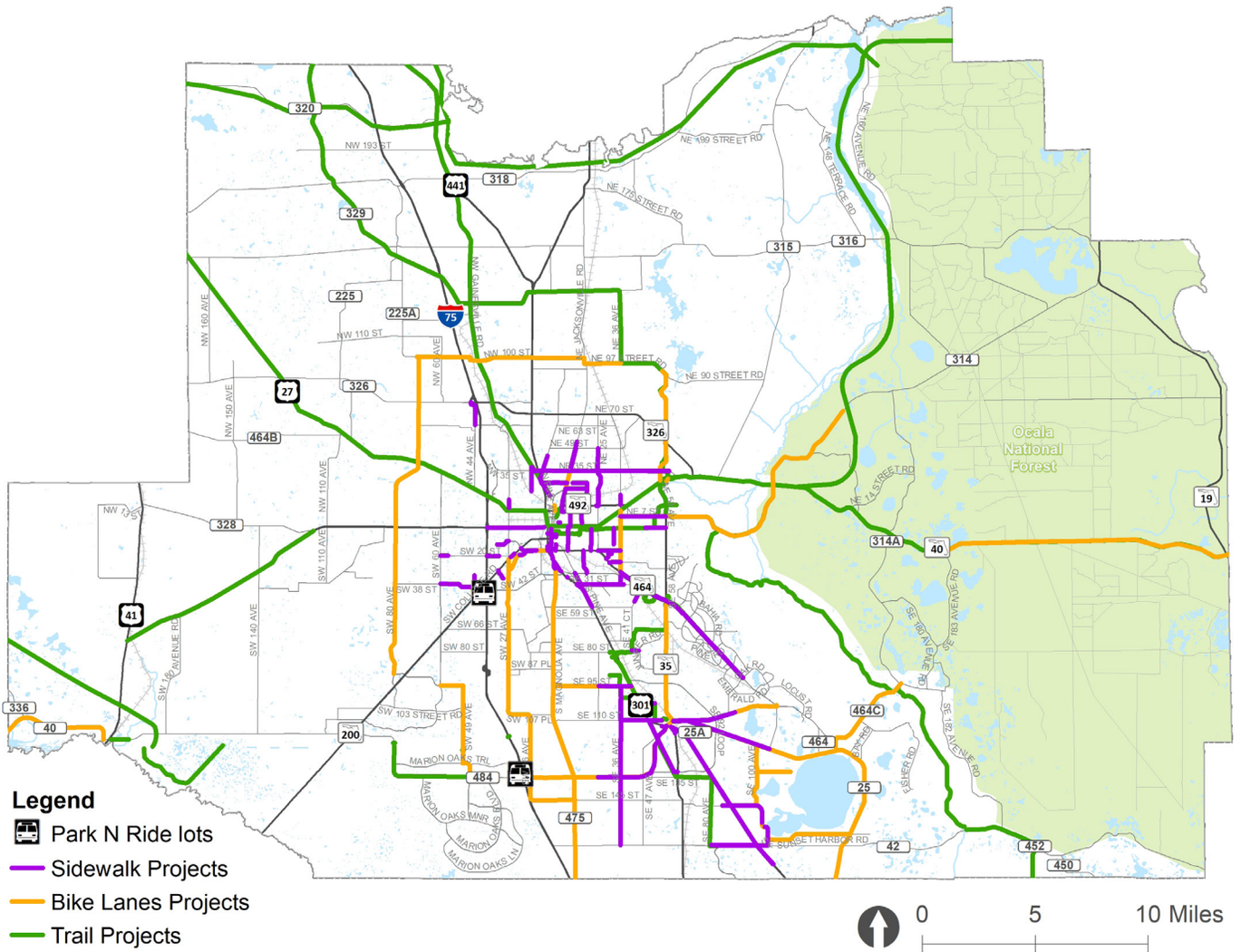
BOXED FUND	FACILITY	FROM	TO
	NE 97th Street Rd	NE 58th Ave	CR 200A
	CR 200A	NE 97th Street Rd	NE 100th St
	NE/NW 100th St/NE 97th St	NE 36th Ave	CR 225A
	CR 225A	NE 100th St	SR 40
	SW 80th Ave	SR 40	SW 90th St
	SW 95th Street Rd	SW 60th Ave	SW 49th Ave
	SW 49th Ave	SW 95th Street Rd	Marion Oaks Course
	Marion Oaks Course	SW 49th Ave	CR 484
	CR 484	SW 16th Ave	SR 25 (Hames Rd)
	SR 25 (Hames Rd)	US 441	SR 35 (Baseline Rd)
	SR 35 (Baseline Rd)	SR 25 (Hames Rd)	SE Maricamp Rd
	SR 35 (Baseline Rd)	SR 40	NE 97th Street Rd
	CR 25 (Ocala Rd)	SR 35 (Baseline Rd)	SE Sunset Harbor Rd
	SE Sunset Harbor Rd	CR 25 (Ocala Rd)	SE 100th Ave
	SE 100th Ave	SE Sunset Harbor Rd	CR 25 (Ocala Rd)
	SE 132nd Place	SE 100th Ave	Carney Island Park Entrance
	Withlacoochee Bay Trail	Downtown Dunnellon	Levy County line
	Villages Trail	Lake Weir	Lake County line
	SR 40 to Silver Springs State Park Connection	Half Mile Creek Trailhead	Silver Springs State Park
	Indian Lake State Forest Connection	Half Mile Creek Trailhead	Indian Lake State Forest
	CR 200A	NE 35th St	CR 200
	SR 40	CR 328	US 41
	CR 42	CR 475	County line
	SE 110 Street Rd	CR 25	SE Maricamp Rd
	CR 464C	CR 25	CR 314A
	CR 475A (SW 27 Ave)	SR 200	CR 475
	CR 475 (S Magnolia Ave)	US 27	South County line
	CR 314	SR 35	CR 214A
	CR 314A	CR 314	CR 464C
	SE 36th Ave	SR 40	Maricamp Rd
	SE 95th St	CR 475	US 441
	NE Osceola Ave	Bonnie Heath Blvd	NE 14th St
	SW 19th Ave Rd	SW 27th Ave	SW 17th St
	SR 464	SR 200	US 441
	SR 40 (Black Bear Trail)	SE 183rd Rd	US 17 (Volusia Co)

**Multimodal  
Boxed Fund**

Bicycle Facility  
Projects

BOXED FUND	FACILITY	FROM	TO
<b>Multimodal Boxed Fund</b>  Trail Projects	Indian Lake Trail	Silver Springs State Park	Indian Lake Trailhead
	Silver Springs Bikeway Phase II	Baseline Paved Trail - North Trailhead	CR 42
	Ocala to Silver Springs Trail	Osceola Trail / Ocala City Hall	Silver Springs State Park
	Silver Springs to Hawthorne Trail	Silver Springs State Park	Alachua County Line; Hawthorne
	Santos to Baseline, US441 crossing	Baseline Trailhead	Santos Trailhead
	CR484 Pennsylvania Ave Multi-Modal	Blue Run Park	Mary Street
	Watula Trail & NE 8th Road Trail	Tuscawilla Art Park	CR 200A/SE Jacksonville Road
	Nature Coast Trail	Levy County Line	CR 484
	Bellevue to Greenway Trail	Lake Lillian Park	Cross Florida Greenway
	SE Maricamp Rd.	SE 31st St	Baseline/SE 58th Ave
	CR 484	Cross Florida Greenway	Designated bike lane on CR 484
	Ocala-Summerfield Rd./ SE 135th St./SE 80th Ave.	CR 484	Mulberry Grove Pool and Recreation Center
	Maricamp Rd.	Baseline/SE 58th Ave	Designated bike lane E of Oak Rd
	Bonnie Heath Blvd.	NW 60th Avenue	NW Hwy 225A
	US 441 to McIntosh to Ocala Connector	McIntosh	Ocala Connector
	Cannon-Dunnellon Segment	Pruitt Trailhead	Bridges Rd Trailhead
	Black Bear Trail	Silver Springs State Park	Wildcat Lake Boat Ramp
	Lake County Connection	along SE HWY 42 and SE HWY 452	
	Gainesville to Ocala Corridor	Alachua County Line to	NE 58th Ave
	Orange Creek Corridor	Alachua County Line	Ocklawaha River
	Silver River to Bronson Corridor	Levy County Line	NE 58th Ave
	Williston to Orange Creek Corridor	Levy County to	Alachua County Line
	CR 484 trail tunnel	N of paved trail tunnel on CFG	
	SW 49th Ave trail tunnel	at existing trail tunnel across CFG	
	I-75 landbridge	at CFG	
	Forest High School SRTS	SE 38th St/SE 47th Ave	Ocala Rotary Sportsplex
	Bikeway to Silver Springs gap	N end of Silver Springs Bikeway II	Silver Springs State Park
Multi use path	Osceola Ave	Silver Springs Trail	

**FIGURE 12: MULTIMODAL BOXED FUND PROJECTS**





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**APPENDIX I:  
OCALA MARION TPO 2035 BICYCLE-PEDESTRIAN MASTER PLAN  
EXECUTIVE SUMMARY**

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Ocala-Marion TPO  
**2035** Bicycle  
& Pedestrian  
Master Plan  
**Kimley»Horn**



04/08/2015 15:14

# ACKNOWLEDGEMENTS

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- » Ocala-Marion County TPO Citizens Advisory Committee
- » Ocala-Marion County TPO Technical Advisory Committee
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- » Marion County Park and Recreation Department - Jim Couillard and Staff
- » St. Johns River Water Management District - David Watt and Steven Miller
- » The dedicated citizens of Ocala and Marion County who participated



*Project meeting*



*Site visit with TPO staff*



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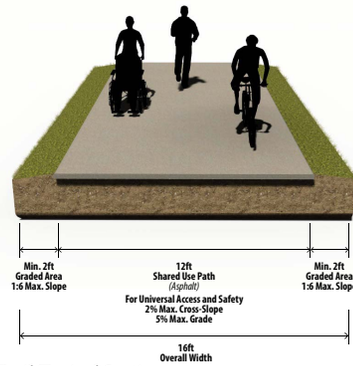


**INTRODUCTION and PURPOSE**

The Ocala-Marion Transportation Planning Organization (TPO) is responsible for planning and programming transportation projects throughout Marion County and its municipalities (“the TPO area”). Transportation projects include roads, transit, and bicycle and pedestrian facilities. The purpose of the Ocala-Marion TPO 2035 Bicycle and Pedestrian Master Plan (Bike Ocala-Marion) is to identify pedestrian and bicycle facility network needs in the TPO area based on analyzing existing conditions and engaging stakeholders and the public in the planning process. Specific projects and policy recommendations are included to serve as a guide to improve the safety and connectivity of walking and biking within Marion County. The ultimate goal of the Master Plan is to plan for a network of sidewalks and bicycle facilities that provide a safe and efficient alternative transportation system. The Master Plan will capitalize on Marion County’s position within Florida’s rapidly growing trail network by planning for a series of paved multi-use trails, also known as shared-use paths that connect to other regional trails in Florida, including the Coast-to-Coast Trail and the Heart of Florida Loop. These trails will not only provide greater connectivity and recreational opportunities, but are intended to bring economic benefits to the region as well.

**VISION**

The vision of the Ocala-Marion County TPO 2035 Bicycle and Pedestrian Master Plan is to plan for a network of pedestrian and bicycle facilities to improve walkability, expand bicycle opportunities, complete regional connections, and promote economic development within the TPO area. The recommended facilities and policies provided in this Bicycle and Pedestrian Master Plan were developed in accordance with this vision.



*Trail Typical Section*

**REGIONAL CONNECTIONS**

Part of the Bike Ocala-Marion vision is to complete regional connections to both existing and proposed trails and multi-use trails across Central Florida. Establishing regional connections will enable pedestrians and bicyclists to safely traverse Central Florida, with access to the Gulf Coast, Atlantic Ocean, recreational areas, many unique natural environments and attractions, and numerous local communities. These regional connections will also provide connections to bring people to Marion County from the surrounding area.

**Coast-to-Coast Trail**

The Coast-to-Coast Trail is envisioned to provide a continuous 275-mile multi-use trail traversing Central Florida from St. Petersburg to Titusville. Currently, the Coast-to-Coast Trail exists as piecemeal trail segments through various communities. The “Close the Gaps” initiative will establish a continuous network, linking many of the communities and destinations in Central Florida.

**Cross Florida Greenway**

The Cross Florida Greenway is a 110-mile greenway that expands across Central Florida from the Gulf Coast to the St. Johns River. The greenway offers hiking, bicycling, paddling, and equestrian trails, as well as fishing, camping, and other recreational opportunities. Each of the proposed Bike Ocala-Marion trails included in this Master Plan would add to the existing amenities of the Cross Florida Greenway, specifically by providing a paved multi-used path that is accessible by all user types. The proposed

Cross Florida Greenway Trail would connect communities and attractions along the Cross Florida Greenway, while the proposed FNOR Rail Trail and the Silver Springs Bikeway would provide pedestrian and bicycle access from downtown Ocala to the Cross Florida Greenway.

**Heart of Florida Loop**

The Heart of Florida Loop is envisioned to be a multi-use trail through Central Florida. The Heart of Florida Loop will connect the Withlacoochee State Trail with the Cross Florida Greenway and the Coast-to-Coast Trail. The Cross Florida Greenway Trail plays a fundamental role in completing the Heart of Florida Loop by establishing a connection between the Withlacoochee State Trail and Silver Springs State Park just east of the City of Ocala.

**Withlacoochee State Trail**

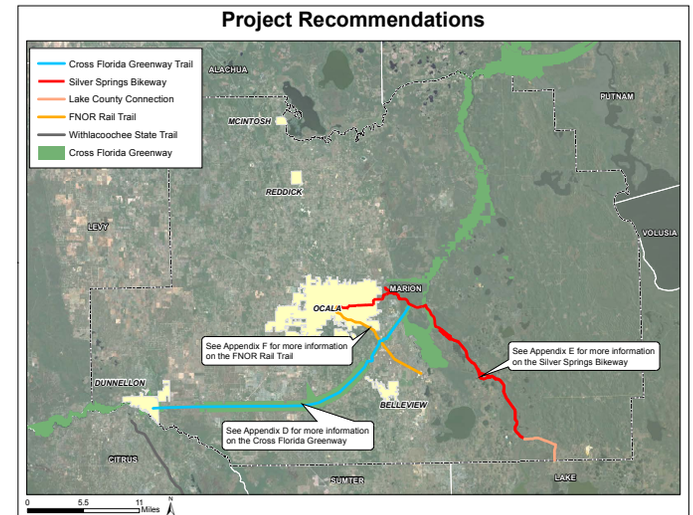
The Withlacoochee State Trail currently exists as a 46-mile rails-to-trails multi-use trail. Traversing from just south of Dunnellon in Citrus Springs to Trilby, the trail provides users with opportunities for hiking, bicycling, and horseback riding. If implemented, the proposed Cross Florida Greenway Trail would provide a regional connection from the Withlacoochee State Trail to Silver Springs State Park.

**Withlacoochee Bridge Trail**

The Withlacoochee Bridge Trail is an existing trail that connects the Withlacoochee Trail in Citrus County with the Cross Florida Greenway. This trail crosses the Withlacoochee River and will ultimately connect the trail system in Marion County to other important regional and statewide trails. There is a gap from the Citrus County trailhead south of Dunnellon and this trail, but this gap is currently in the engineering design phase.

**East Coast Greenway**

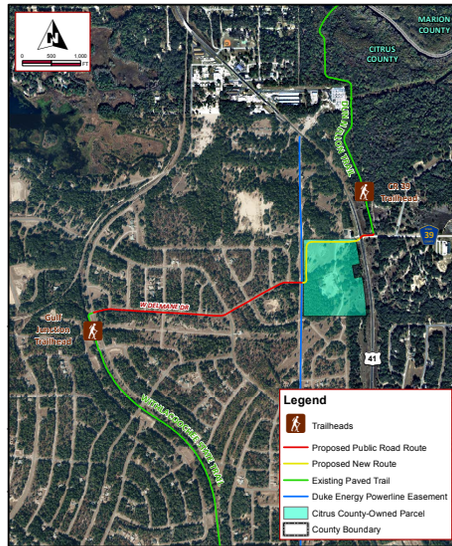
The East Coast Greenway is a developing trail system located along the eastern seaboard between Maine and Key West. Nearly 30 percent of the route is already on traffic-free greenways, creating safe, accessible routes for people of all ages and abilities. For more information on this facility, visit: <http://www.greenway.org/>.



*Regional Trail Connections*



Alignment of East Coast Greenway



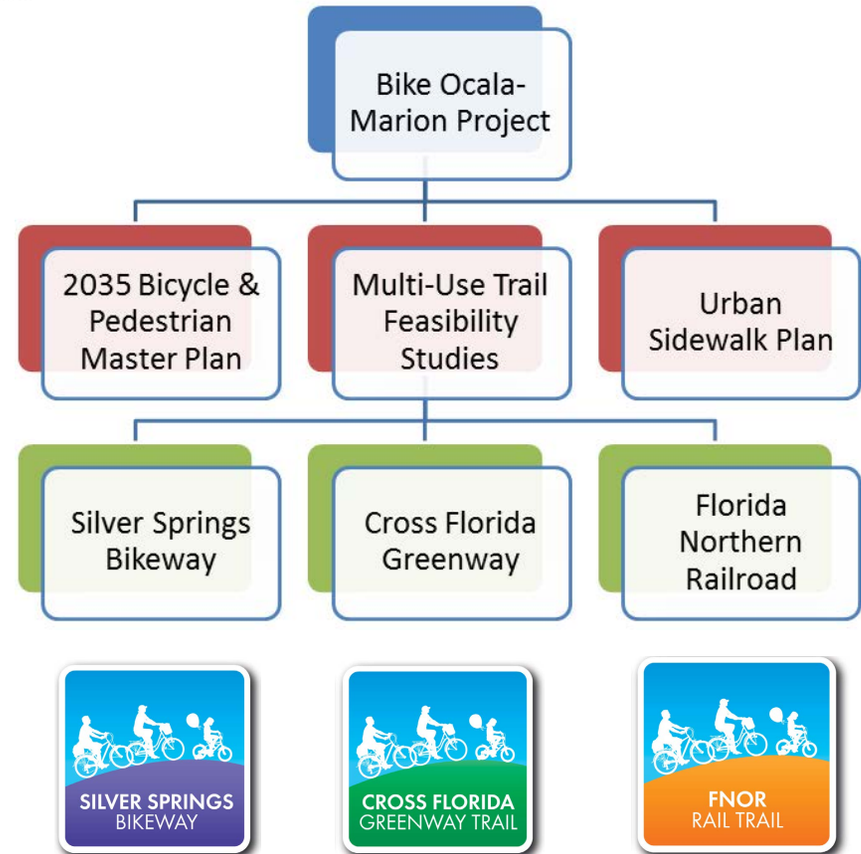
One of three proposed alignments of the Withlacoochee Trail Connection



Bikers on the Bridges Trail

COMPONENTS OF THE PROJECT

The Bike Ocala-Marion Project consists of three primary components: the 2035 Bicycle & Pedestrian Master Plan, the Multi-use trail feasibility studies, and the Urban Sidewalk Plan. The 2035 Bicycle & Pedestrian Master Plan includes sections related to the goals, objectives, and strategies; existing conditions; project recommendations, and project implementation. The Multi-use Trail Feasibility Studies include detailed analysis of the three proposed multi-use trails in Marion County: the Silver Springs Bikeway, the Cross Florida Greenway, and the FNOR Rail Trail. The Urban Sidewalk Plan includes locations and justification for recommended sidewalks throughout Marion County, these will be used to enhance pedestrian connectivity and improve walkability. A flow chart of the project and its components is provided below.





**GOALS, OBJECTIVES, AND STRATEGIES**

The following Goals, Objectives, and Strategies identify the purpose of developing this Master Plan. As different components of this Master Plan were developed, these were used to guide the direction of the Master Plan. This direction was used to develop policy recommendations that support the development of bicycle and pedestrian facilities in Marion County. These policy recommendations can be found on page 51 of this Master Plan.

**Goal 1. Enhance walkability within the TPO area**

*Objective 1. Address gaps and barriers in the current pedestrian network*

- Strategy 1. Obtain input from the public and key stakeholders on pedestrian needs
- Strategy 2. Collect and analyze data on existing pedestrian facilities, gaps, and barriers
- Strategy 3. Develop recommendations to improve existing facilities, connect gaps, and eliminate barriers
- Strategy 4. Identify implementation strategies for pedestrian facilities that reduce gaps and barriers

*Objective 2. Provide safe corridors for students to access school facilities*

- Strategy 1. Obtain input from the public and key stakeholders on the needs of students walking and biking to and from schools
- Strategy 2. Collect and analyze data on existing bicycle and pedestrian networks within a half-mile distance to schools
- Strategy 3. Create strategies to obtain funding and support from the Safe Routes to School (SRTS) program
- Strategy 4. Identify implementation strategies for pedestrian facilities that address identified needs within reasonable walking distance to schools



Sidewalk in Marion County

*Objective 3. Provide mobility and connectivity within the TPO area*

- Strategy 1. Identify corridors where sufficient right-of-way (ROW) exists for potential bicycle and pedestrian facilities
- Strategy 2. Identify implementation strategies for pedestrian facilities within Marion County's municipalities

*Objective 4. Provide pedestrian connectivity to parks and greenways*

- Strategy 1. Identify corridors that provide recreational and scenic opportunities for walking and bicycling to parks and greenways
- Strategy 2. Identify existing trails within parks and greenways that could be expanded upon or converted to accessible, multi-use trails
- Strategy 3. Identify implementation strategies for pedestrian facilities that connect population centers to parks and greenways

**Goal 2. Expand bicycling opportunities within the TPO area**

*Objective 1. Create a series of connected paved multi-use trails*



- Strategy 1. Obtain input from the public and key stakeholders on bicycling needs
- Strategy 2. Collect and analyze data on existing bicycle facilities, gaps, and barriers
- Strategy 3. Provide recommendations to improve existing facilities, connect gaps, and eliminate barriers
- Strategy 4. Identify implementation strategies for bicycle facilities that expand the current network, as well as reduce gaps and barriers

*Objective 2. Provide connectivity to existing mountain biking trails*

- Strategy 1. Identify, collect, and analyze data on existing mountain biking trails within the TPO area
- Strategy 2. Provide recommendations to improve connectivity to existing mountain biking trails
- Strategy 3. Identify implementation strategies for bicycle facilities that connect to mountain biking trails

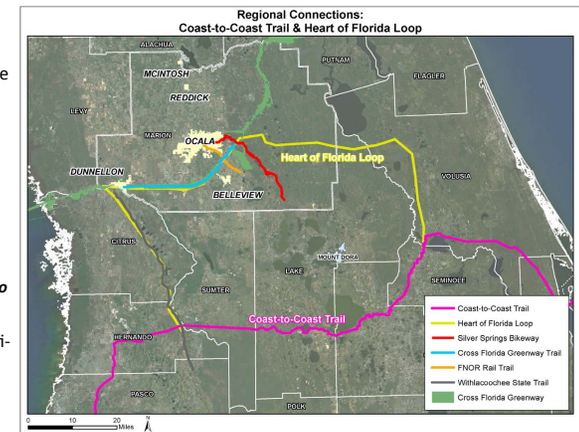
*Objective 3. Improve cycling safety on the existing transportation network within the TPO area*

- Strategy 1. Identify existing roadways lacking facilities for cyclists
- Strategy 2. Develop recommendations for cycling facilities appropriate for individual road characteristics

**Goal 3. Complete regional connections with existing and proposed trails across Central Florida**

*Objective 1. Develop trails that support the "Close the Gaps" Initiative*

- Strategy 1. Identify, collect, and analyze data on existing and proposed trails across Central Florida
- Strategy 2. Identify gaps between the existing and proposed regional trails
- Strategy 3. Provide recommendations to create trails that close the gaps among the trails in Central Florida
- Strategy 4. Identify implementation strategies for multi-use trails that connect to regional pedestrian and bicycle networks



Regional trail connection supporting Goal 3 of this Master Plan

**Goal 4. Promote economic development within the TPO area**

*Objective 1. Establish bicycle and pedestrian connections to commercial developments and corridors*

- Strategy 1. Identify strategies to leverage multi-use trails for economic development
- Strategy 2. Identify implementation strategies for pedestrian and bicycle facilities that connect to and support commercial development

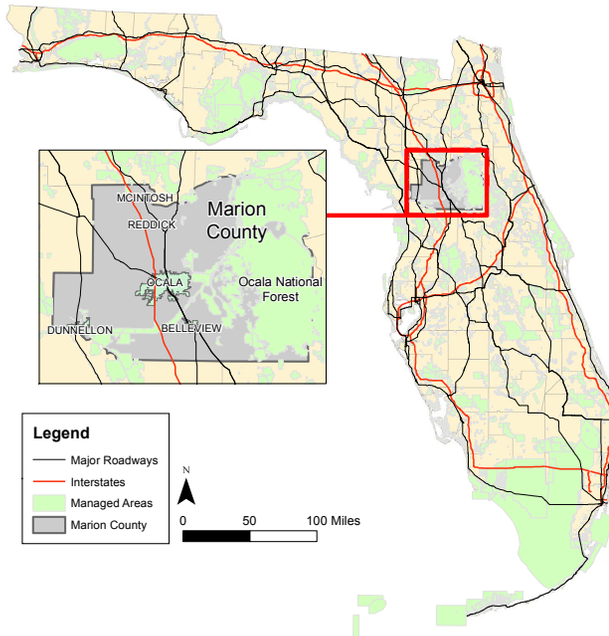
Strategy 3. Identify opportunities for public-private partnerships which foster economic opportunities in the outdoor recreation sector

**EXISTING CONDITIONS**

**Geography**

Marion County is a 1,662.61 acre county (1,584.55 acres of land and 78.06 acres of water) located in Central Florida. Marion County is surrounded by Alachua, Putnam, Volusia, Lake, Sumter, Citrus, and Levy Counties. Marion County’s incorporated municipalities include the cities of Belleview, Dunnellon and Ocala, as well as the towns of McIntosh and Reddick. Marion County Parks and Recreation manages more than 2,400 acres and 49 park facilities throughout the county, while the City of Ocala Recreation and Parks maintains 34 parks and recreational facilities. In addition to the local parks, Marion County has three State Parks (Cross Florida Greenway, Silver Springs State Park, and Rainbow Springs State Park), two State Forests (Indian Lake State Forest and Ross Prairie State Forest), the Ocala National Forest, the St. Johns River Water Management District’s Sunnyside Restoration Area and Ocklawaha Prairie Restoration Area, and the Southwest Florida Water Management District’s Halpata Tasthanaki Preserve. In total, Marion County and its municipalities contains thousands of acres available for a wide range of outdoor recreation activities. Marion County’s location within Florida is shown in **Figure 1**.

*Figure 1  
Marion County*



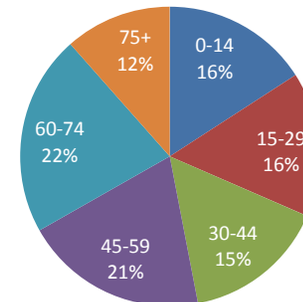
**Demographics**

According to US Census estimates, Marion County had a total population of 331, 303 as of April 1, 2010. The University of Florida’s Bureau of Economic and Business Research (BEBR), responsible for the State of Florida’s official population estimates and projections, estimates that the Marion County population grew to 337,455 as of April 1, 2014. **Table 1** contains breakdowns of these population estimates by each municipality. Additionally, **Figure 2** provides the age distribution of Marion County residents.

*Table 1  
Estimates of Population in Marion County: April 1, 2014 (BEBR)*

AREA	BEBR Population Estimate for April 1, 2014				
	2010 Decennial Census	Preliminary Estimate		2013-2014 Change	
		4/1/2013	4/1/2014	Total	Percent
Unincorporated County	267,805	270,338	272,607	2,269	0.84%
Bellevue	4,492	4,562	4,629	67	1.47%
Dunnellon	1,733	1,754	1,770	16	0.91%
McIntosh	452	457	457	0	0.00%
Ocala	56,315	57,387	57,494	107	0.19%
Reddick	506	510	498	-12	-2.35%
Municipalities Subtotal	63,498	64,670	64,848	178	0.28%
<b>Countywide</b>	<b>331,303</b>	<b>335,008</b>	<b>337,455</b>	<b>2,447</b>	<b>0.73%</b>

*Figure 2  
Marion County Age Distribution in 2010*





BEBR annually conducts population projections for all of Florida’s counties, providing high, medium, and low projections. **Table 2** contains population projections for Marion County over five year intervals out to the year 2040. All three scenarios indicate Marion County’s population continuing to grow over the next few decades. As the population continues to grow, there will be an increased demand for both alternative transportation accommodations and outdoor recreation opportunities.

*Table 2  
Marion County Population Projections*

Marion County	Population Projections					
	2015	2020	2025	2030	2035	2040
Low	329,000	346,300	358,800	366,700	369,700	368,100
Medium	350,000	384,700	417,200	447,200	474,000	497,500
High	371,000	423,200	475,600	527,700	578,200	626,800

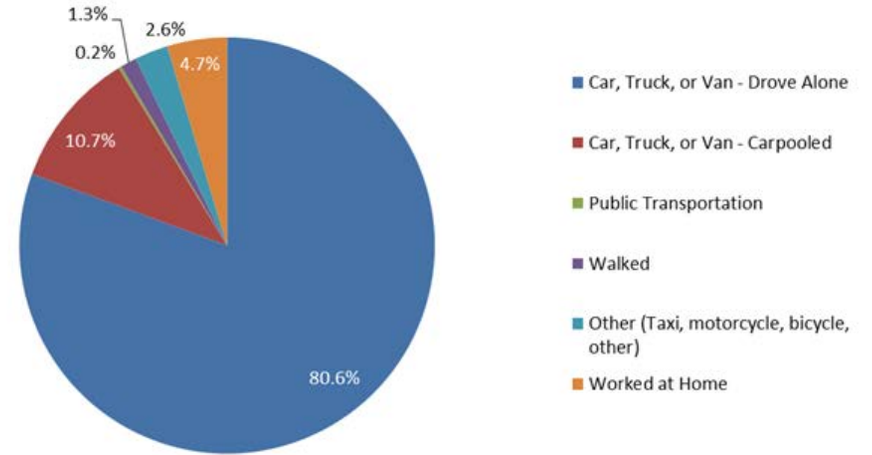
Source: Bureau of Economic and Business Research, University of Florida, 2013

*Pedestrians in  
Downtown Ocala*



The 2008-2012 American Community Survey Five-Year Estimates indicate that 80.6 percent of Marion County’s working age population (those 16 years old and over) drove to work alone, 10.7 percent carpoled, 4.7 percent worked at home, 2.6 percent use “other” transportation such as a bicycle, 1.3 percent walked, and 0.2 percent used public transportation (**Figure 3**). Less than 4 percent of workers walked or biked to work, a greater emphasis on safe and convenient bicycle and pedestrian connections to places of employment has the potential to provide more options for transportation.

*Figure 3  
Marion County Means of Transportation to Work*



*This photo shows the high  
number of commuters who drive  
to work alone in Marion County*



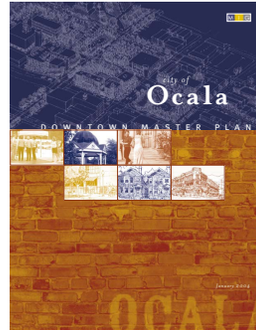


**REVIEW OF PREVIOUS PUBLIC INVOLVEMENT AND VISIONING EFFORTS**

The City of Ocala, the City of Dunnellon, Marion County, and the Ocala/Marion County TPO each completed plans in recent years that incorporated extensive public involvement and visioning efforts. The purpose of this section is to provide a summary of those public involvement processes and results identified in each of these plans, highlighting issues and recommendations that specifically relate to both bicycle and pedestrian improvements throughout Marion County.

**City of Ocala Downtown Master Plan, 2004**

The City of Ocala involved community members in two community workshops in order to: identify Downtown Ocala’s strengths, weaknesses, opportunities, and threats; develop a vision for Downtown Ocala; analyze land issues, design elements, and economic costs and feasibilities; develop strategies for redevelopment; and generate action items for the final master plan. One of the main weaknesses identified in the Downtown Master Plan is the “lackluster pedestrian environment,” part of which is a result of heavy traffic, insufficient lighting and street furniture, and the absence of pedestrian connections across Silver Springs Boulevard and to neighborhoods surrounding Downtown.



**2035 LRTP Public Involvement, 2010**

The Ocala/Marion County TPO prepared the 2035 Long Range Transportation Plan (LRTP) for Ocala/Marion County. Extensive public involvement was accomplished with the development of the 2035 LRTP. The TPO utilized the “Strings and Ribbon” public involvement exercise which is a hands-on activity for members of the public to participate and give feedback on transportation planning projects. The “Strings and Ribbon” exercise was held with numerous groups within the community. The following list contains the groups that completed public participation sessions for the LRTP:

- Technical Advisory Committee
- Ocala/Marion County Chamber of Commerce: Leadership Ocala
- Citizen Advisory Committee
- Silver Springs Shores Homeowner’s Association
- Community Traffic Safety Team
- SR 200 Coalition
- Shady Area Residents/Stakeholders
- Marion County Health Department Staff
- Florida Engineering Society – Forest Chapter
- Shady Greenway Conservation Alliance
- City of Dunnellon Staff/Residents/Elected Officials
- Marco Polo Village Homeowner’s Association
- Impaired Driving Education and Victim Services
- Oak Bend Residents
- City of Belleview Staff/Residents/Elected Officials
- Neighborhood Citizens of Northwest Ocala
- Public Policy Institute
- Town of McIntosh
- Marion Oaks Civic Association



Some of the ideas expressed through the “Strings and Ribbon” exercise reflected bicycle and pedestrian needs, including sidewalks, bicycle lanes, multi-use trails, and pedestrian bridges. The most popular improvements expressed by many of the stakeholder groups included extending the Cross Florida Greenway and upgrading it to a fully functioning multi-use trail, converting the Florida Northern Rail Spur into a multi-use trail, and constructing a pedestrian bridge across SR 200, connecting Paddock Mall with the College of Central Florida. Listed below are all of the various improvements suggested by the stakeholder groups regarding bicycle and pedestrian needs within Marion County:

**Cross Florida Greenway**

The TPO Citizen Advisory Committee, Silver Spring Shores Homeowner’s Association, Community Traffic Safety Team, SR 200 Coalition, Shady Area Residents/Stakeholders, Shady Greenway Conservation Alliance, Impaired Driving Education & Victim, Oak Bend Residents, and Marion Oaks Civic Association stakeholder groups all expressed interest in expanding the Cross Florida Greenway’s current trail system. These stakeholder groups proposed connecting the current trail system to the City of Dunnellon, Marion Oaks, Florida Horse Park, the Santos Trailhead, and the Baseline Trailhead by means of recommended multi-use trails.

**Florida Northern Rail Spur Multi-Use Trails**

The vision for the Florida Northern Rail Spur includes creating a Rails-to-Trails or Rails-with-Trails network. Multi-use trails along the Florida Northern Railroad were proposed by the TPO Citizen Advisory Committee, Marion Oaks Civic Association, Shady Area Residents/Stakeholders, and the Shady Greenway Conservation Alliance.

**Multi-Use Trails**

Additional multi-use trail projects were proposed across the county including Moore’s Pond, Jervey Gannt Park, and Ray Wayside Park, as well as extending to the existing Marshall Swamp Trailhead and the Hawthorne Trail System. These ideas were suggested by the TPO Technical Advisory Committee, Marion Oaks Civic Association, Shady Area Residents/Stakeholders, Marion County Health Department Staff, and the Town of McIntosh.

**Bicycle Lanes**

Bicycle lanes along CR 464, CR 484, CR 314, SR 200, SR 40, CR 475, US 441, SW 80<sup>th</sup> Street, and Silver Road were proposed by the Silver Springs Shores Homeowner’s Association, Community Traffic Safety Team, Shady Greenway Conservation Alliance, SR 200 Coalition, and the Neighborhood Citizens of Northwest Ocala groups. Additionally, the SR 200 Coalition proposed 14 miles of bicycle lands around Lake Weir.

**Downtown Ocala**

Sidewalks projects to improve the connectivity and safety of pedestrians in downtown Ocala were recommended by the Community Traffic Safety Team and the Ocala/Marion County Chamber of Commerce: Leadership Ocala. Additionally, the Public Policy Institute expressed interest in a pedestrian bridge in downtown Ocala so that pedestrians would have improved access to the square.

**Sidewalks**

Both residential and non-residential sidewalk improvements were recommended as part of the “Strings and Ribbons” exercise. The SR 200 Coalition, Community Traffic Safety Team, Silver Spring Shores Homeowner’s Association, Marco Polo Village Homeowner’s Association, and the TPO Technical Advisory Committee suggested residential sidewalks within Marion Oaks, Silver Spring Shores, and the Marco Polo Village. Non-residential sidewalk improvements were suggested by these stakeholder groups as well as the Public Policy Institute, Shady Area Residents/Stakeholders, and the Marion County Health Department Staff groups along the following roadways:

- CR 464
- US 441



- o CR 484
- o SW 60<sup>th</sup> Avenue
- o NW 70<sup>th</sup> Avenue
- o SW 103<sup>rd</sup> Street

**SR 200 Pedestrian Bridge at Paddock Mall & College of Central Florida**

Due to the heavy pedestrian traffic between Paddock Mall and the College of Central Florida, the Shady Greenway Conservation Alliance, Neighborhood Citizens of Northwest Ocala, Impaired Driving Education & Victim, and the Marion County Health Department Staff stakeholder groups expressed the need for a pedestrian bridge crossing SR 200.

**Pedestrian Bridges**

The SR 200 Coalition, Community Traffic Safety Team, Impaired Driving Education & Victim, Public Policy Institute, Marion County Health Department Staff, City of Dunnellon Staff/Residents/Elected Officials, City of Belleview Staff/Residents/Elected Officials, Silver Springs Shores Homeowner’s Association, Neighborhood Citizens of Northwest Ocala, and Marco Polo Village Homeowner’s Association stakeholder groups recommended the following pedestrian bridges over the following roadways:

- o SR 200
- o CR 200A
- o SR 40
- o US 27
- o US 41
- o US 441
- o SW 95<sup>th</sup> Road
- o SW 27<sup>th</sup> Avenue

A summary of the most frequently identified bicycle and pedestrian projects that were that came from the Strings and Ribbon exercise are shown below.

MOST FREQUENTLY SELECTED BICYCLE/PEDESTRIAN					
#	PROJECT TYPE	LOCATION	FROM/AT	TO	FREQUENCY
1	Sidewalks	Silver Springs Shores	Various Locations		6
2	Pedestrian Bridge	SR 200	CFCC/Paddock Mall		6
3	Multi-Use Trail	FNR rail line	East of Oak Road	Downtown Ocala	3
4	Sidewalks	SW 103rd St Rd	SW 49th Ave	SR 200	4
5	Multi-Use Trail	CR 484	US 41	Oak Run	3
6	Multi-Use Trail	Greenway	CR 475	Baseline Trailhead	3
7	Pedestrian Bridge	Downtown Ocala	Over SR 40 at The Square		2

**Ocala 2035 Vision, 2010**

In 2010, the City of Ocala developed the Ocala 2035 Vision in which community members collaborated to establish a future form and function for the City of Ocala. Numerous public involvement strategies were utilized to receive input from as many stakeholders as possible. A Community Form & Design Visioning Leadership Group was created to ensure that key community members actively participated in the visioning process. These key community members were responsible for attending and



participating in bi-monthly meetings and public workshops, encouraging other citizens to participate in the process, evaluating the feedback, and preparing the final Ocala 2035 Vision.

Additional public involvement strategies included focus groups, two city-wide kickoff workshops, and a two-day design conference. Focus groups involved the Emerging Leaders of Ocala, Lillian Bryant Center youth group, healthcare professionals, Westport High School students, and the Youth of United Way stakeholder groups. The two city-wide kickoff workshops were open to the public and utilized a dot density voting strategy to identify important issues to include in the 2035 Vision. Finally, the Design Conference allowed attendees to give input and create maps regarding future urban form, site design, and transportation network plans for the city.



These public involvement strategies identified a desire for providing better pedestrian connectivity and linking neighborhoods, parks, schools, and business across Ocala by means of a trail system (further addressed in the Recreation and Parks Master Plan). As a result of the public involvement process, two strategies were developed for the final 2035 Ocala Vision that address the community’s dedication for an improved pedestrian system:

**Mobility & Connectivity Strategies**

- Establish a City-wide sidewalk improvement program to provide the pedestrian connectivity desired in the vision.
  - o Identify areas of the City that do not have sidewalks or have disconnected sidewalk links. (Year 2011 - 2015)
  - o Prioritize sidewalk program to maximize connectivity and support neighborhood sub-area plans and Parks Master Plan. (Year 2011 - 2015)
  - o Acquire easements for sidewalks where they do not exist. (Year 2011 - 2015)
  - o Include sidewalk improvements in the annual Capital Improvement Program. (Year 2011 - 2015)



**Urban Form & Open Space Strategies**

- Implement recommendations of the Recreation and Parks Master Plan to identify, acquire, and program new parks, trails, and open spaces in the City. Identify, reserve, and/or acquire right-of-way needed to create a connected parks system. (Year 2011 and ongoing)

**City of Ocala Recreation & Parks Master Plan, 2010**

The City of Ocala prepared the Recreation and Parks Master Plan, which incorporated public involvement strategies to generate a proposed trail and park system. Both a public visioning survey and a public input meeting were provided to obtain the community’s input. The survey focused on the public’s perception of the current park system, which found that top requests included more walking, bike, and nature trails. Additionally, the survey found that reasons residents do not visit parks include the parks being too busy, lacking quality facilities, and being located too far from home. The public input meeting focused on the public’s interest for future park expansion, which found that the number one preference for the future included fitness, bike, and pedestrian trails. Additional input collected at the meeting included:



**Connectivity**

- A bikeway connection from Downtown to Silver Spring Shores is needed.
- A bikeway connection from Downtown, past 27<sup>th</sup> Avenue is needed, similar to West Orange Trail.
- 31<sup>st</sup> at SE 18<sup>th</sup> Avenue: pond with trail and parking has heavy use and is missing a SW connection.
- Access issues to parks due to lack of sidewalk connection.

**Design**

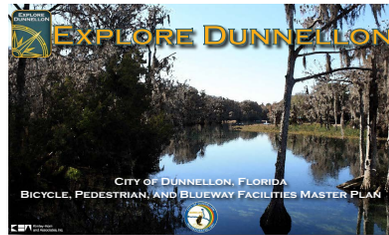
- Requested need for sidewalks throughout the City.

The final Recreation and Parks Master Plan proposed a Vision Plan Trail System, which includes 43.8 miles of linear trail and greenway connections throughout Ocala.

**City of Dunnellon Bicycle, Pedestrian, and Blueway Facilities Master Plan**

The City of Dunnellon prepared the Bicycle, Pedestrian, and Blueway Facilities Master Plan with a public involvement effort that encouraged input from the public and key stakeholders. This input was used to develop recommendations for projects and policies that will improve connectivity throughout the City and to trails, parks, and water features in the region. Here is a summary of the public involvement efforts:

- **Project Newsletter # 1** - Distributed throughout the City to provide a project overview, details on public involvement, and information about the public workshop.
- **Stakeholder Interviews** – Policy and facility recommendations for the City were informed by stakeholder interviews with representatives from:
  - Dunnellon City Council and City Manager
  - City of Dunnellon Community Development Department
  - City of Dunnellon Public Services Department
  - City of Dunnellon Police Department
  - Florida Department of Environmental Protection’s Office of Greenways and Trails
  - Marion County Growth Services Department
  - Marion County Parks and Recreation Department
  - Local restaurant businesses
  - Local sports outfitter businesses
  - Local bicycle sales business
- **City Council Workshop** – A project update was provided to the Dunnellon City Council on April 11<sup>th</sup>, 2011 to discuss the project scope and purpose, and to answer questions about the project.
- **Public Workshop** – A public workshop was held at Dunnellon City Hall on May 16<sup>th</sup>, 2011 for the community to comment on, refine, and prioritize the draft recommendations.
- **Project Newsletter # 2** – The second project newsletter summarized the Master Plan, identifying project recommendations and action items that will implement the plan.
- **City Council Adoption Hearing** – Draft recommendations were refined based on public input and developed into the final Master Plan which was adopted by the City Council on February 8, 2012.



The two most significant projects in the Dunnellon Master Plan are the Withlacoochee Trail Extension that will extend the existing trail from the northern terminus at Gulf Junction Trailhead into Dunnellon and the Pennsylvania Avenue Srteetscape project.

**Key Points from Previous Public Involvement and Visioning Efforts**

Key points taken from previous public involvement and visioning efforts related to the development of the Ocala-Marion TPO 2035 Bicycle and Pedestrian Master Plan are provided below.

- A lack of bicycle and pedestrian connectivity throughout Marion County was identified. Specifically, a lack of connectivity exists:
  - Within Downtown Ocala and surrounding neighborhoods
  - Between parks, trails, schools, businesses, and neighborhoods in all of Marion County
- Multi-use trails were identified as a need for:
  - The Cross Florida Greenway
  - FNOR Railroad (from Downtown Ocala to Silver Springs Shores)
  - Connecting to Marshall Swamp Trailhead and other trails
- Bicycle lanes were proposed on several major roads
- Sidewalks and pedestrian improvements were recommended between both residential and non-residential uses throughout the County, specifically where heavy pedestrian traffic occurs or where sidewalks contain gaps or do not exist at all

This Master Plan addresses many of the issues identified in previous visioning, planning, and public involvement efforts throughout the City of Ocala and Marion County. The recommendations within this Master Plan were developed with consideration to those made by previous plans and further refined through the project’s own data collection, public involvement and stakeholder input efforts. **Table 3** below contains a matrix of shared themes that were identified in the previously completed plans

*Table 3  
Public Involvement Efforts*

Previous Public Involvement Efforts	Bike/Ped Connectivity	Downtown	Parks	Sidewalks	Bike Lanes	Multi-Use Trails	Cross Florida Greenway	FNOR
City of Ocala Downtown Master Plan	X	X		X	X	X		
2035 Long Range Transportation Plan	X	X	X	X	X	X	X	X
Ocala 2035 Vision	X	X	X	X	X	X		
City of Ocala Recreation & Parks Master Plan	X	X	X	X		X		
City of Dunnellon, Bicycle, Pedestrian & Blueway Facilities Master Plan	X		X			X	X	



**PUBLIC AND STAKEHOLDER INVOLVEMENT FOR THE 2035 BICYCLE & PEDESTRIAN MASTER PLAN**

**Facebook**

In order to reach a broad audience, a Bike Ocala-Marion Facebook page was created specifically for the 2035 Bicycle and Pedestrian Master Plan ([www.Facebook.com/BikeOcalaMarion](http://www.Facebook.com/BikeOcalaMarion)). The purpose of this page was to engage the public by providing digital access to information related to the project and to invite ongoing feedback throughout all phases of the project. The Facebook page directed interested citizens to the project website, where they could provide direct input into the development of the Master Plan.



**BikeOcalaMarion.com**

The Bike Ocala-Marion Facebook page was designed to complement the project website: [www.BikeOcalaMarion.com](http://www.BikeOcalaMarion.com). The website provided the public with information about the project, including project newsletters, photographs, and interesting stories related to the project study area and history. In addition to providing information to the public, the website contained two tools to engage and gather public input throughout the planning process:

**Interactive Mapping Tool**

The first of these tools was the Interactive Mapping Tool which allowed the public to indicate where they would like to see multi-use trails, bike lanes, sidewalks, crosswalks, and other infrastructure to support bicycling and walking in Marion County. The Interactive Mapping Tool enabled users to pan and zoom an aerial map of Marion County and place points at specific locations, identifying the type of facility they would like to see. The Interactive Mapping Tool was used to develop recommended facility locations, and later was used to prioritize and rank the recommended projects



**Online Comment Form**

The second method of providing input on the website was the Online Comment Form that invited users to type and submit a description of where a bicycle and pedestrian problem area exists, potential solutions to those problems, or general commentary on the Master Plan project and recommendations.

**Bike Ocala-Marion Project Newsletter #1**

The first project newsletter was developed to provide an overview of the project's purpose, key steps, and ways of providing public input through the project website and Facebook page. The three corridors prioritized for multi-use trails were described in addition to how they fit into the regional Close the Gaps initiative, specifically the Heart of Florida Loop. A copy of Newsletter #1 is included as **Appendix E**. The project newsletter was distributed at stakeholder interviews, public events, local bicycle shops, and posted on the project website and Facebook page.



**Santos Fat Tire Festival March 7-9, 2014**

The Ocala Mountain Bike Association (OMBA) hosts a popular annual bicycle event known as the Santos Fat Tire Festival based at the Santos Trailhead and Campground. For the 2014 event, the consultant team set up a booth at the Santos Fat Tire Bike Expo, advertised as the largest collection of bicycle manufacturers and bicycle shops in Florida and the southeast. The Fat Tire Festival was an important event to promote the project to the large and active cycling community in Marion County and Central Florida. Project maps were on display and flyers were distributed to encourage attendees to visit the Bike Ocala-Marion website and Facebook page to provide input and remain engaged in the project. 415 campers and 1,852 vehicles were in attendance at the festival in addition to the 40 vendors with booths set up at the Bike Expo. Attendees were highly supportive of the Bike Ocala-Marion project, specifically the expansion of the trail network throughout Marion County.

**Ocala/Marion County TPO Regional Connectivity Meeting**

On February 27, 2014 the TPO hosted a Regional Connectivity Meeting for surrounding counties and cities to collaborate and discuss regional bicycle and pedestrian priorities and projects that are planned or under construction. This Regional Connectivity Meeting was an excellent opportunity to promote the Bike Ocala-Marion project as one that will establish momentum for regional trail connections with transportation and economic benefits for Marion County as well as the rest of Florida.



*Attendees at the Ocala/Marion County TPO Regional Connectivity Meeting*

**Bicycle Suitability Meeting**

On February 27, 2014, the TPO also hosted a Bicycle Suitability Meeting for representatives of the local cycling community in Ocala and Marion County to discuss cycling problem areas and commonly used routes. The input obtained during this meeting was critical in refining the methodology used to develop the Bicycle Suitability Map.

**Stakeholder Interviews**

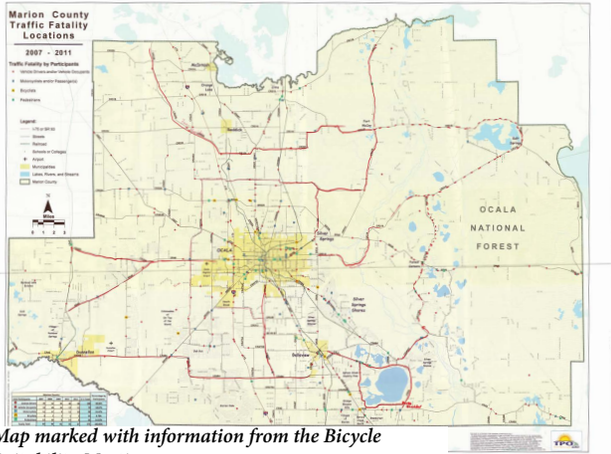
In addition to input from the general public, the consultant team met with various groups and agencies that have a shared interest or major influence in bicycle and pedestrian planning and policy in Marion County. Below is a list of stakeholders who were interviewed and provided input on the planning process:

- Florida Department of Environmental Protection Parks Department
- Bicycle shops throughout Marion County (Top Gear Bicycles, Santos Bike Shop, Ocala Bicycle Center, Brick City Bicycles, Greenway Bicycles, and Blue Run Bicycles)
- City of Ocala and Marion County Parks and Recreation Departments
- Florida Department of Transportation – District 5
- Marion County School District
- Staff from Marion County and the cities of: Ocala, Reddick, McIntosh, Belleview, Dunnellon

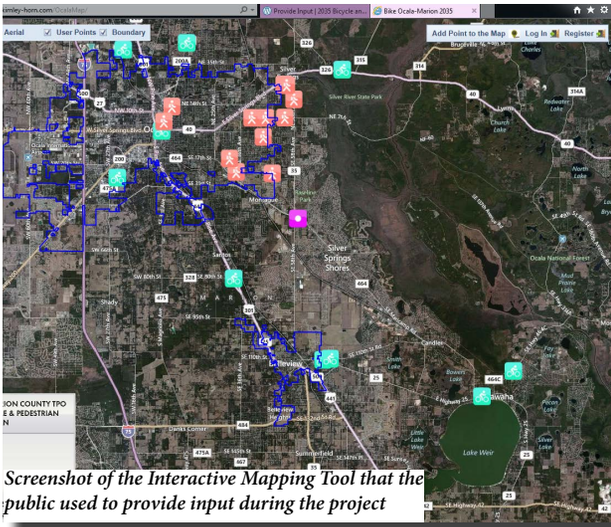
Input received during stakeholder interviews was used to develop the recommendations included in this Master Plan.

**Bike Ocala-Marion Project Newsletter #2**

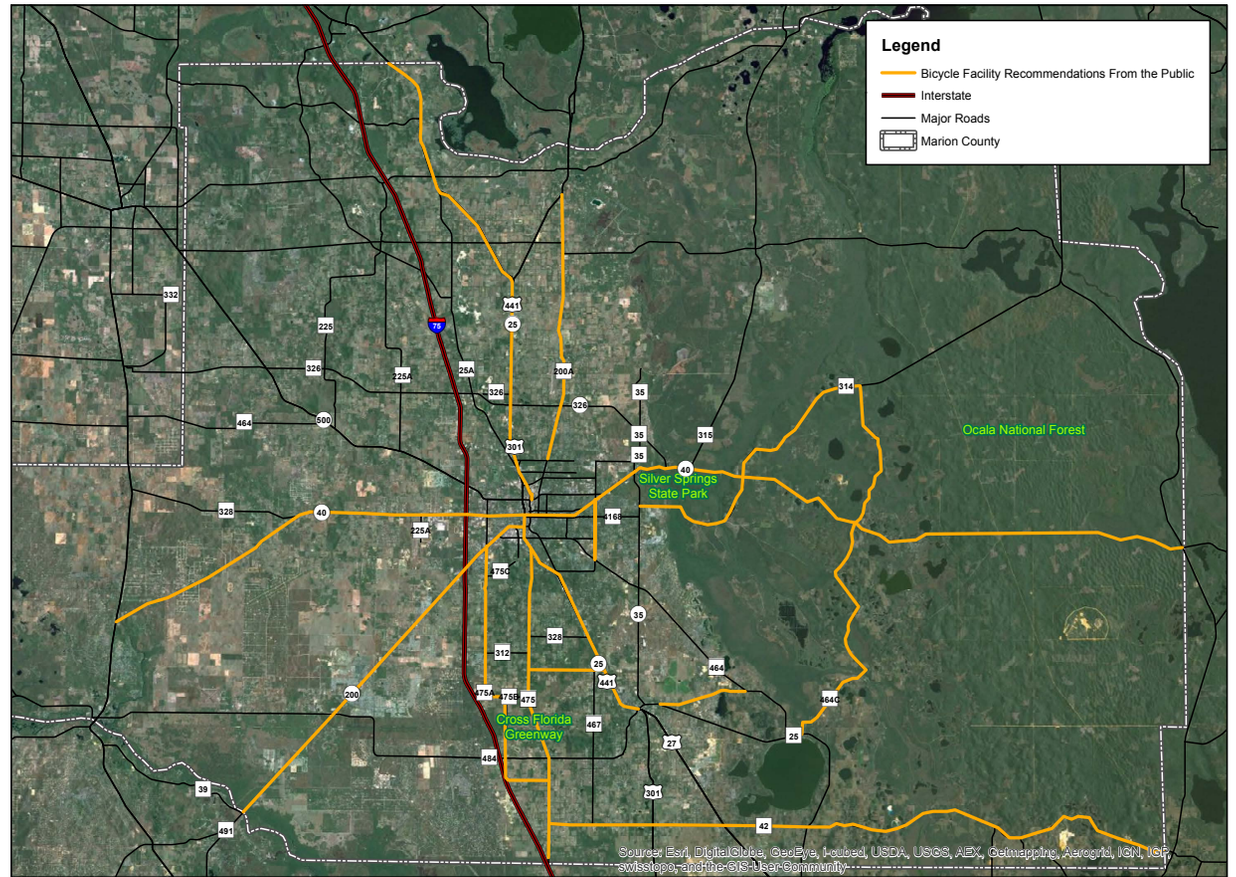
A second project newsletter was developed to distribute information on the TPO board meeting dates to adopt this Master Plan. This newsletter also included information on recommendations included in this Master Plan.. Newsletter #2 is shown in **Appendix E**.



Map marked with information from the Bicycle Suitability Meeting



Screenshot of the Interactive Mapping Tool that the public used to provide input during the project



Bicycle Facility Recommendations From the Public

### Urban Sidewalk Plan Stakeholder Interviews

As part of the development of the overall Master Plan, stakeholder interviews were completed for the Urban Sidewalk Plan. These meetings were used to gather information on schools, student locations, parks, and crash data. As a result of these stakeholder interviews, seven sidewalk project recommendations were developed (identified on pages 39-46) that provide increased connectivity for students and pedestrians as well as link key destinations in Marion County. Stakeholder interviews were held with the following entities:

- City of Belleview
- City of Ocala
- Marion County
- Crossing Guards

The following are summaries of the meetings.

#### City of Belleview

A meeting was held with the City of Belleview to determine their priorities for sidewalk development. City, FDOT, and TPO representatives were invited to provide input. Key points taken from this effort are as follows:

- Sidewalk projects should be categorized by functional classification of the roadway and bundled with other similar projects for funding.
- An effort should be made to connect existing sidewalks/trails to the paved trail that connects to the major trailhead on 110th Street.
- Lake Lillian should serve as the City of Belleview's trailhead, if needed.
- It was noted that pedestrian facilities need to be considered around railroad crossings.
- It was recommended that a trail be developed that would link Marion County to the Villages (along US 441).
- It was noted that US 441 creates a barrier between the north and south sides of the City. There is currently a corridor study planned for the corridor.
- A Greenway connection along 110th Street was recommended.
- It was recommended that a trail connecting Belleview Middle and Belleview High School along SE 36th Ave connecting to 95th Street and the Cross Florida Trail be developed.
- It was mentioned that portions of Baseline Trail (existing) will be widened during summer 2015.
- It was recommended that a sidewalk be planned that connects the library to Belleview Elementary.
- It was suggested that utility easements could be used for the development of sidewalk facilities.

#### Attendees Included:

- Sandi McKamey, City Clerk/ Administration
- Susan Farnsworth, Development Services Director
- Kellie Smith, FDOT
- Joan Carter, FDOT
- Greg Slay, Ocala-Marion County TPO
- Ken Odom, Ocala-Marion County TPO
- Amber Gartner, Kimley Horn
- Ginger Hoke, Hoke Design



*Lake Lillian Park in Belleview*



*SE 36th Avenue in Belleview*

### City of Ocala

A meeting was held with the City of Ocala to determine their priorities for sidewalk development. City, FDOT, and TPO representatives were invited to provide input. Key points taken from this effort are as follows:

- It was suggested that shared-use facilities be used in the residential area near Fort King Street. Options such as “sharrows” and protected bicycle lanes were suggested.
- An existing striping project on Fort King Street was delayed so that alternative options could along this corridor could be analyzed.
- It was suggested that the TPO bundle sidewalk projects for funding that the City could construct with their LAP Agreement.
- The City is in the process of determining sidewalk gaps in the Historic District and getting representatives to assist with securing easements or right-of-way.
- It was noted that there are eight CRA’s at this time and some have existing sidewalk plans.
- Attendees updated the existing sidewalk locations and added new recommended sidewalks to a map. These were taken into consideration during the development of the seven sidewalk recommendations.

### Attendees Included:

- Oscar Tovar, City of Ocala
- Sean Lanier, City of Ocala
- Darren Park, City of Ocala
- Gary Anson, City of Ocala
- Liz Houck, City of Ocala
- Kellie Smith, FDOT
- Joan Carter, FDOT
- Greg Slay, Ocala-Marion County TPO
- Ken Odum, Ocala-Marion County TPO
- Jon Sewell, Kimley Horn
- Ginger Hoke, Hoke Design

*East Fort King Street*



*Pedestrians on sidewalk in Downtown Ocala*



### Marion County

A meeting was held with Marion County staff members to determine their priorities for sidewalk development. County, FDOT, Parks and Recreation, and TPO representatives were invited to provide input. Key points taken from this effort are as follows:

- A map of existing and proposed sidewalk facilities in Marion County was reviewed by attendees for correctness.
- A Re-digitized sidewalk shapefile for the county that contained sidewalk locations on both sides of the street was presented. It was recommended that this data replace existing centerline data used by local agencies.
- Marion County park locations were reviewed to determine bicycle/pedestrian access deficiencies and potential opportunities. This was done by using the existing county Park Master Plan maps to verify existing and planned park locations.
- A school analysis showing the 2-mile area near schools was presented.
- Potential funding sources to enhance bicycle and pedestrian safety were discussed.

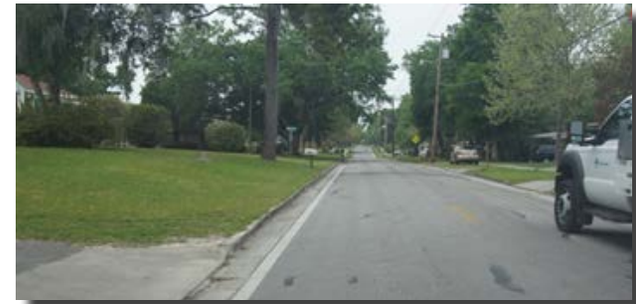
### Attendees Included:

- Jim Couillard, Marion County Parks and Recreation
- Joan Carter, FDOT D5
- Ken Odom, Ocala-Marion County TPO
- Wendy Patterson, Marion County
- Bart Ciambella, Marion County
- Amber Gartner, Kimley Horn
- Ginger Hoke, Hoke Design

*NE 7th Street*



*NE 9th Street*



### Crossing Guards

A meeting was held with the local crossing guard representatives to determine their priorities for sidewalk development. Marion County Public Schools, city and county law enforcement, County, FDOT, and TPO representatives were invited to provide input. Key points taken from this effort are as follows:

- Potential countermeasures to reduce bicycle/pedestrian crashes should be developed.
- Additional crossing guard locations for the City of Ocala and Marion County should be identified.
- Bicycle/pedestrian access deficiencies around schools should be identified and corrected.

### Attendees Included:

- Joan Carter, FDOT
- David Herlihy, Marion County Public Schools
- Brian Marcum, Marion County Public Schools
- Lt. Tara Woods, City of Ocala Police Department
- Sgt. Claude McQuaig, Marion County SO
- Cynthia K. Haile, OPD
- Heather Stine, OPD
- Wendy J. Patterson, Marion County
- Ken Odom, Ocala-Marion County TPO
- Amber Gartner, Kimley Horn
- Ginger Hoke, Hoke Design



*NE 17th Avenue near Fort King Middle School*



*Looking north near SE 6th Street, near Ward-Highlands Elementary*



**ECONOMIC BENEFIT**

Various studies on the economic benefits of multi-use trails were consulted during the development of the this Master Plan. The following studies provide insight into the possible economic benefits that could result from the implementation of the Bike Ocala-Marion Master Plan.

**Economic Impact Analysis of Orange County Trails (2011)**

The Little Econ Greenway, West Orange, and Cady Way Trails are all located in Orange County and have significantly contributed to the economy there. *In 2010, the three trails supported 516 jobs (both part-time and full time jobs) and had an estimated economic impact of \$42.6 million.* A survey of trail users in Central Florida reveals that each visitor spends approximately \$19 per visit and there is an average of 1.7 million people who use the Orange County Trails each year for recreation, health and fitness, and transportation.

**Economic Impact Analysis of Seminole County Trails (2012)**

Over 300 online and in-person interviews were conducted to gain information on consumer spending in relation to trails in Seminole County. The Seminole County trail system includes the Cross Seminole Trail, Seminole Wekiva Trail, and the Sanford Riverwalk. The surveys found that the average trail visitor spent \$15 per trip. *In 2011, the total estimated economic impact from the Seminole County trail system is \$14 million and the support of 174 jobs.*

**Home Sales Near Two Massachusetts Rails Trails (2006)**

This study focuses on the increasing desire to have homes close to rail trails. The two rail trails studied were the Minuteman Bikeway and Nashua River Rail Trail. Homes near these rail trails were sold in an average time span of 29.3 days while other homes located further away from trails were sold at an average of 50.4 days. The homes near the rail trails were also sold closer to the listing price than homes not near rail trails. Through this data the assertion can be made that homes near rail trails are highly desirable.

**Florida Department of Environmental Protection**

The Florida Department of Environmental Protection Office of Greenways and Trails has many articles, websites, and statistics available to show the positive correlation between trails and economic growth. The following facts were provided by FDEP from a variety of sources:

- *The 2012 Outdoor Industry Association report found that outdoor recreation created almost 330,000 jobs, \$38.3 billion in consumer spending, and \$2.5 billion in state and local taxes.*
- *The University of Cincinnati conducted a study in 2011 and found that the value of homes within 1,000 feet to an access of the Little Miami Scenic Trail increased by \$9,000.*
- For residents in Florida, bicycling paths are the second most desired facility.
- Hiking/walking trails are the fifth most desired facilities among Florida residents.
- Design, engineering, and construction of walking and bicycling facilities create more jobs per dollar than any other transportation infrastructure.
- Trails are the number one community amenity sought by prospective homeowners.



**PROJECTED FUTURE DEMAND**

Multi-use trails provide alternative transportation options and outdoor recreation opportunities to a variety of users. The Florida Department of Environmental Protection (FDEP) Division of Recreation and Parks prepared *Outdoor Recreation in Florida – 2013*, which serves as Florida’s Statewide Comprehensive Outdoor Recreation Plan (SCORP). This plan documents existing supply and projects future demand for a wide range of outdoor recreation facilities in Florida. This plan also provides statistics on resident and tourist participation by activity, such as bicycle riding on paved trails. These paved trails are the same type of multi-use trails proposed throughout Marion County as part of the Bicycle and Pedestrian Master Plan. Since data in the SCORP is provided by specific activity, it is important to note that the paved trail data does not include other users like pedestrians, skaters, users in wheelchairs, etc. Actual trail use by all users is expected to be much higher than the bicycling numbers alone. However, bicycling on paved multi-use trails is very popular in Florida and cyclists are a large user group for multi-use trails. *Outdoor Recreation in Florida – 2013* states that 40 percent of residents and 13 percent of tourists rode bicycles on Florida’s 1,535 miles of paved trails in 2011, accounting for 18,427,044 in total participation. Bicycle riding on paved trails is the third most popular outdoor recreation activity for Florida residents behind saltwater beach activities and wildlife viewing.

Marion County is in the Central Region of Florida (Defined by FDEP as Marion, Sumter, Lake, Orange, Seminole, Osceola, Highlands, Hardee, and Polk Counties). Based on statistical surveys, 36 percent of residents and 13 percent of tourists in the Central Region used paved trails for bicycle riding in 2011 for a total participation of 4,673,897 users. Projections for the year 2020 estimate bicycle riding on paved trails in the Central Region to increase to 5,478,123.

Each year FDEP produces an Economic Impact Assessment for the Florida State Park System which includes state park attendance numbers for greenways and trails. A selection of trail use data for the 2011-2012 and 2012-2013 fiscal years is contained in **Table 4**.

*Table 4  
State Multi-use Trail Users and Economic Impact*

Trail Name	Trail Distance (miles)	Number of Users 2011/2012	Users per Mile 2011/2012	Number of Users 2012/2013	Users per Mile 2012/2013	Economic Impact 12/13
Palatka-Lake Butler State Trail	14.5	89,897	6,200	116,776	8,054	\$ 5,147,116
Blackwater Heritage Trail	8.1	117,045	14,450	113,211	13,977	\$ 4,992,556
Nature Coast State Trail	32	147,623	4,613	150,395	4,700	\$ 6,779,470
Tallahassee-St. Marks Historic Railroad State Trail	20.5	260,232	12,694	154,324	7,528	\$ 6,820,914
Withlacoochee State Trail	46	365,537	7,946	381,940	8,303	\$ 16,698,462
Marion County Trails*	66	n/a	n/a	458,819	6,952	\$ 20,000,000

\*All information in this row is based on the projected future demand analysis shown on page 15

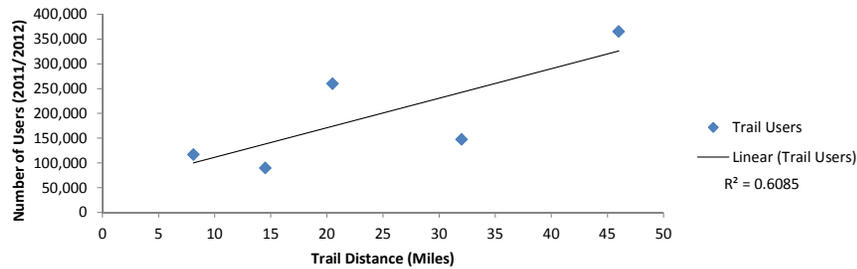
Source: FDEP, Economic Impact Assessment - Florida State Park System, October 22, 2013



*Riders on the Withlacoochee Trail*

Using the FDEP data on state trail use, regression analyses were performed to determine the relationship between trail length and number of users. The results of these regression analyses are depicted in **Figures 4 and 5** below.

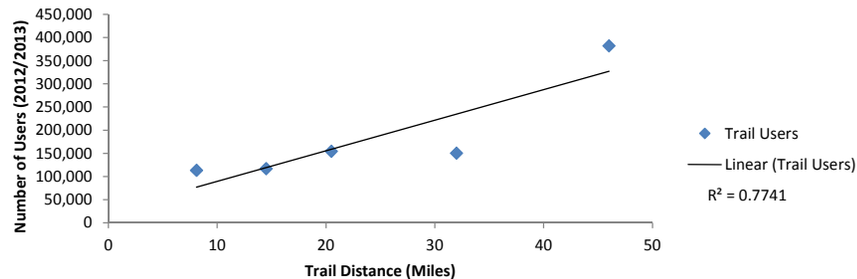
**Figure 4**  
Multi-use Trail Visitation 2011/2012



The r-squared values of 0.61 and 0.77, for 2011/2012 and 2012/2013 state trail use respectively, indicate a correlation between trail distance and annual number of users in Florida. **In general, trail use increases with greater trail length.** As part of the regression analyses, linear models were created with trend lines that best fit the observed trail use data for given distances. The linear equation of these trend lines estimate that the combined 66 miles of paved multi-use trail proposed for the Silver Springs Bikeway, Cross Florida Greenway Trail, and FNOR trail would likely attract between 445,030 and 458,819 annual users. Based on FDEP’s economic impact analysis of state trail users and annual expenditures, it is estimated that these additional trail users would bring approximately \$20 million in annual economic impact to the region.

It is also important to note that there are many multi-use trails in Florida that are not part of the state park system and will not be captured by FDEP’s data collection. For example, the previously mentioned *Economic Impact Analysis of Orange County Trails* and *Economic Impact of Seminole County Trails* reports discuss trail use and economic impacts in Central Florida. These reports state Orange County’s multi-use trails had 1.7 million total users (not just cyclists) in 2010 and Seminole County multi-use trails had 1.1 million total users in 2011. The Orlando urban area has a large population and welcomes millions of tourists annually, however, they are a good example of how popular a well-connected network of multi-use trails can be when utilized by a range of user types. Also, Orange County and Seminole County are both in FDEP’s Central Region along with Marion County. The multi-use trails proposed for Marion County will have important regional impacts with connections to the Withlacoochee Trail and future connections to Lake County and Orange County, as part of the Heart of Florida Loop. Establishing a new network of multi-use trails in Marion County will likely see trail use numbers in Central Florida exceed FDEP’s 2020 projections. In addition to the estimated demand for Marion County’s proposed multi-use trails, the future connections to the Central Florida region’s highly popular and continually expanding trail network should increase trail use throughout the entire region.

**Figure 5**  
Multi-use Trail Visitation 2012/2013



*West Orange Trail - one of the trails analyzed in the Economic Impact Analysis of Orange County Trails*

**CONSTRUCTION\***

The estimated cost per mile for construction of an asphalt trail ranges from \$200,000 to \$300,000. The FDOT Long Range Estimate for a two directional, 12 foot multi-use trail is \$231,278.63 per mile of construction. In addition to these construction costs, design and permitting is generally an additional 20 percent of the construction costs (in this example, design and permitting costs would be an additional \$46,255.73 per mile). The costs presented do not include right-of-way acquisition or design, permitting, and construction on and around bridges. Final costs will be determined during design of the trail system.



*Construction of a crosswalk connecting to a multi-use trail*



*Construction of a multi-use trail*

\*The Consultant has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Consultant at this time and represent only the Consultant's judgment as a design professional familiar with the construction industry. The Consultant cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

**MAINTENANCE\***

Multi-use trails require maintenance to sustain convenient passage for pedestrians, bicyclists and other non-motorized users. Because these facilities are typically located outside of the road right-of-way, a separate maintenance program is often needed that addresses these facilities. The following list shows the average trail maintenance tasks for multi-use trails in Florida along with how often the task should be performed:

- Litter and trash removal – weekly or bi-weekly
- Sweeping debris off path – weekly or as needed
- Mowing and edging grass surrounding trail – every 10-14 days (March – November)
- Herbicide application along trail – minimum of once per year during the summer
- Tree and shrub pruning to avoid debris falling on trail – once per year in January or February
- Trailhead maintenance – mow and sweep weekly; trash pick-up bi-weekly; restroom cleaning bi-weekly
- Site inspections to make sure all amenities are working properly – each visit to trail and trailhead for maintenance needs/work orders
- Repairs, replacements, painting of amenities at trailheads and along the trail – as needed
- Graffiti clean-up – as soon as possible
- Sign repair/replacement at trailheads and along the trail – as soon as possible
- Inspections – annually

The average cost for maintaining a multi-use trail is \$2,500 per mile of trail per year. The cost of trail maintenance will depend on where the trail is constructed, as well as the time of the year.



*This picture shows what happens when a trail edge is not maintained. Edging will help to extend the life of a trail and provide a more safe facility*



*Clearing trails of debris will help to extend the life of a trail and remove potentially hazardous objects*



*Cracks such as these that are left that are not repaired properly can reduce the life of a trail and present safety concerns*

**DESIGN GUIDELINES\***

**Introduction**

The primary sources used in these design guidelines are the *Manual of Uniform Minimum Standards for Design, Construction, and Maintenance for Streets and Highways* (the Florida Greenbook), the *Manual on Uniform Traffic Control Devices (MUTCD)* and the *Plans Preparations Manual (PPM)*. Other sources include the *AASHTO Guide for Planning, Design, and Operation of Pedestrian Facilities*, and the *AASHTO Guide for the Development of Bicycle Facilities*. All of these references are updated periodically. When developing or reviewing any of the design guidelines included in this Master Plan, the most current version of the document should be consulted.

All facilities included in the Design Guidelines follow the Americans with Disabilities Act (ADA) of 1990. This act ensures that the public facilities shall be designed to accommodate those with physical disabilities.

In the following sections, these design guidelines will provide information on a variety of facility types using various federal and state guidelines. It is important to note that this guide should only be used as a reference as different sites require different specifications. A thorough review should be completed to determine if all minimum requirements are being met for each respective project. A specific look at the design guidelines for multi-use trails and their compliance with ADA is provided in the Americans with Disabilities Act Multi-Use Trail Design Guidelines section.



*Trail to bridge connection that uses proper design guidelines (Bridges Trail)*



*Example of a properly designed multi-use trail (Bridges Trail) (Note: clear zones that are greater than two feet will require additional maintenance)*

**Signage/MUTCD**

**Description:**

Pedestrian signs are used to alert vehicles that pedestrians may be using a facility near the road, and that unexpected entries or other crossing activities may cause conflicts. Likewise, pedestrian signs are predominantly used to limit pedestrian crossings to specific locations along the roadway.

**Design Guidelines:**

Pedestrian signs, when used at the location of a crossing, can be supplemented with a diagonal downward pointing arrow plaque to make the location of the crossing more visible to motorists.

The minimum height of signs, measured vertically from the bottom of the sign to the sidewalk, shall be seven feet. If there is a directional sign mounted below, it shall not project more than four inches into the sidewalk.

**Approximate Cost:**

Cost is approximately \$300 for sign and sign structure. Additional fees may be required depending on the location of the sign.



*Pedestrian Alert Sign*



*MUTCD compliant signage on the St. Marks Trail in Tallahassee, FL*

\*The Consultant has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Consultant at this time and represent only the Consultant's judgment as a design professional familiar with the construction industry. The Consultant cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

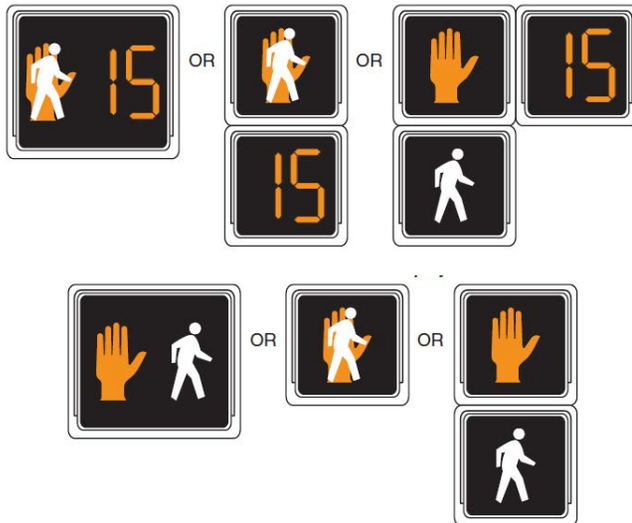
## Signals

### Description:

Pedestrian signals are used to alert pedestrians when to cross an intersection by displaying person/hand symbols at traffic signals. These signals usually follow a set traffic signal cycle and alert pedestrians of the designated time that is allowed to cross the road. Additional considerations will need to be taken at intersections that allow vehicles to turn right on red. The *MUTCD* should be reviewed prior to planning, and coordination with the local transportation authority should be made prior to the installation of pedestrian signals.

### Design Guidelines:

Pedestrian signals should be at a minimum of seven feet above the ground to limit conflicts with pedestrians. Many different factors play into signal design and no two situations are the same. When planning for this type of pedestrian feature all state and federal guidelines should be followed to make the most informed decision possible.



Typical pedestrian signal indications (Figure 4E-1 MUTCD)

## Sidewalks

### Description:

Sidewalks are critical elements of any pedestrian transportation system within a community. They allow for pedestrian movement from one place to another and should provide direct and convenient routes. Where available, sidewalks should allow for direct access to civic buildings, schools, and parks as well as transit facilities where available and commercial areas. It is important to remember that sidewalks need to promote and enhance accessibility to business, transportation facilities, and public spaces in the most direct route possible. This can be achieved using:

- Wide sidewalks
- Minimal obstacles
- Moderate grades and cross slopes
- Firm, stable, and slip resistant surfaces
- Adequate lighting
- Clearly defined pedestrian zone

By promoting and increasing accessibility, sidewalks have the potential to stimulate economic development opportunities and strategies through the encouragement of leisure shopping and providing more activity within an area. Finally, through proper design and implementation, sidewalks can increase public safety by reducing incidents such as pedestrian collisions, injuries, and fatalities in neighborhoods or along major roadways.

### Design Guidelines:

It is essential that basic parameters for sidewalk design account for the needs of all potential users. In certain areas and environments it can be difficult to design a sidewalk that accounts for the wide range of abilities among an entire population. Therefore, the specific end user group that sidewalk is intended to be used by should be kept in mind when designing sidewalks. In almost all cases sidewalks should be developed with young children and the elderly in mind as they are the most susceptible to be affected by sidewalk design. Therefore, sidewalks should be designed to minimize potential conflicts that could be caused by interaction between vehicles and pedestrians. The minimum width that a sidewalk should be designed to be at least five feet wide.



Example of a well-designed sidewalk in Naples, FL

**Sidewalk Width**

Sidewalk width is one of the main determinants impacting the experience for pedestrians using a sidewalk. Narrow sidewalks can limit the number of users and force them to walk in close proximity to each other. In addition, narrow sidewalks can make pedestrians travel too close to adjacent buildings or fast moving traffic and can limit access for those utilizing wheelchairs. It is recommended that the pedestrian zone of any sidewalk be at a minimum 60 inches wide (five feet).

Wider sidewalks are recommended in areas where frequent or heavy pedestrian activity will occur. In these areas it might be more efficient and practical to implement a sidewalk corridor concept. Sidewalk corridors consist of a curb zone, planter/furniture zone, pedestrian zone, and frontage zone. When designing these corridors all zones should be considered.

- 1) **Curb Zone** – Consists of the first six inches directly adjacent to the roadway. The curb is an important part of most drainage systems and prevents automobiles from driving onto the sidewalk.
- 2) **Planter/Furniture Zone** – Located between the curb and actual pedestrian area. This area is typically used to accommodate utilities, pedestrian furniture, transit shelters, and landscaping features. It also serves as a buffer between pedestrians and provides an increased sense of safety. This zone should be at a minimum 60 inches wide.
- 3) **Pedestrian Zone** –The paved portion of the sidewalk corridor that pedestrians travel on and commonly referred to as the sidewalk. As previously noted, the paved portion should be at a minimum 60 inches wide and never less than 36 inches wide. In an area that expects heavy pedestrian traffic this zone should be increased up to 120 inches to accommodate additional users. To allow enough space for wheelchairs to pass each other, the zone should have no protruding objects, obstructions, or obstacles.
- 4) **Frontage Zone** –The space between the sidewalk and the property line. This area should be 60 inches to provide for safe access to store fronts.



Example of a pedestrian friendly sidewalk that includes the four sidewalk zones highlighted above.

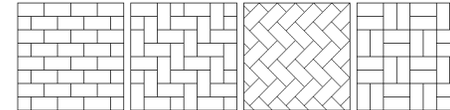
Source: Federal Highway Administration University Course on Bicycle and Pedestrian Transportation.

**Grade**

Whenever possible, grade should not exceed five percent. In some sections this may not be possible, so alternative designs should be considered. These include, providing rest areas for wheelchair users and wide sidewalk corridors. In order to assure that sidewalks drain properly, a cross slope of 1.5 to two percent is recommended. Specific consideration must be given to ensure that grade and cross slope are both constructed to the proper specifications.

**Surfaces**

The majority of sidewalks constructed consist of a concrete or asphalt surface. Other common materials that are used are tile, pavers, brick, or stone. Concrete and asphalt provide a high degree of firmness and stability. Under dry conditions concrete with a broom finish are sufficiently slip resistant. For areas that experience wet or icy conditions a good drainage systems that moves water off of the sidewalk, coupled with a regular maintenance program can help reduce the severity of damage. Decorative surface materials such as tile, stone, and brick improve the aesthetic quality of sidewalks by being able to be placed in decorative patterns, they also help to notify and signal to travelers that they are entering specific districts (i.e. historic) or areas of a community.



Decorative surface patterns

**Changes in Level**

The change in the vertical elevation of sidewalks, separate from the change in grade, can be caused by several factors. These include tree roots pushing up from beneath the sidewalk, heaving and settling from frost, brick surface buckling, and uneven transitions between streets, gutters, and curb ramps. **The table below** lists general requirements for assessments and solutions for these changes in level.

Change in Level	Solution
Up to 0.25 inches	No treatment required
0.25 to 0.5 inches	Bevel surface with maximum grade of 50%
Greater than 0.5 inches	Install ramp with maximum grade of 8.3%

Changes in Level

There are numerous other factors that apply to site-specific design of sidewalks, these can be found in the *American Association of State Highway and Transportation Officials (AASHTO)* and the Institute of Transportation Engineers *Designing Walkable Urban Thoroughfares: A Context Sensitive Approach*. The guidelines include passing space, vertical and horizontal clearance, changes in level, grates as well as other features that may apply in some site specific locations. One very important aspect when planning sidewalks are driveway aprons. When designing sidewalks around driveways, the location of the ramp can greatly affect the slope and grade of sections, therefore, special design considerations should be given to these areas. Driveway aprons should not extend into the clear pedestrian travel zone, where cross slopes are limited to a maximum of two percent.

**Approximate Cost:**

Cost varies per design and sidewalk type, but FDOT typically uses a cost of \$120,400 per mile.

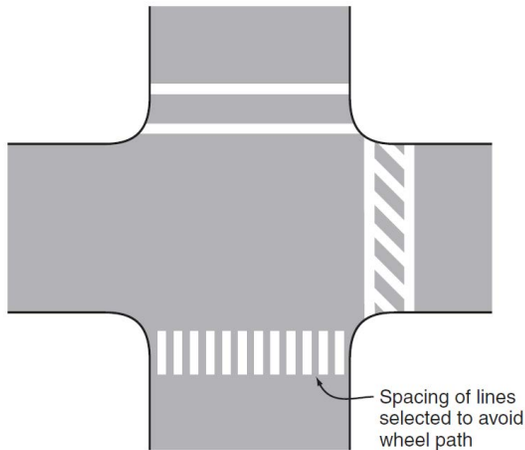
### Crosswalks

**Description:** Crosswalk markings provide guidance for pedestrians who are crossing roadways by defining and delineating paths on approaches to and within signalized intersections, and on approaches to other intersections where traffic stops. In conjunction with signs and other measures, crosswalk markings help to alert road users of a designated pedestrian crossing point across roadways at locations that are not controlled by traffic control signals or STOP or YIELD signs. Crosswalk design can vary in nature depending on the intensity and usage of an roadway, so special considerations should be made depending on location.

**Guidelines:** When crosswalk lines are used, they shall consist of solid white lines that mark the crosswalk. They shall not be less than six inches or greater than 24 inches in width (MUTCD); lines must extend the full width of the pavement and the gap between transverse lines shall not be less than six feet.

Marked crosswalks should be provided at all signalized intersections, or when:

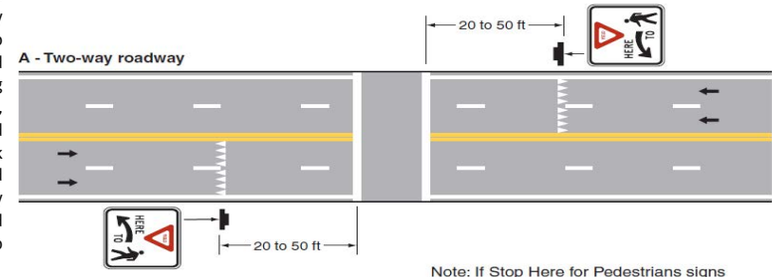
- Posted speeds are greater than 40 mph
- On a roadway with 4 or more lanes without a raised median that has an ADT of 12,000 or greater
- On a roadway with four or more lanes with a raised median that has, or is projected to have within five years an ADT of 15,000 or greater



Examples of crosswalk markings (Figure 3B-19, MUTCD)

### Midblock Crossings

**Description:** Midblock crossings typically occur on roads that have large distances between intersections as well as high traffic volumes, high speeds, and a large amount of pedestrian activity. Midblock crossings must be well signaled to alert motorists of the possibility of having pedestrians in the area. These crossings require the use of multiple high intensity crosswalk features to ensure the safety of pedestrians. Specific design criteria for each midblock crossing will be different, as no two areas are the same. However, at all crossings, there should be ample visibility from both directions so all design features should be considered, including landscaping. At a minimum, midblock crossings should follow general crosswalk design guidelines, but should include higher intensity features, such as raised crosswalks or signal lights, to ensure the safety of users.



Examples of yield lines at unsignalized midblock crossings (Figure 3B-17, MUTCD)

Possible treatments for consideration include, but are not limited to:

- Increased signage
- Curb extensions
- Preferred crossing signal
- Pedestrian refuge

### Railroad Crossings

**Description:** In areas where pedestrians or bicyclists must cross railroad tracks, special considerations must be met in order to ensure their safety. These crossings should include:

- The provision of a crossing arm that would stop vehicles, pedestrians, and bicyclists
- A rubberized material that would allow for an at-grade crossing over the tracks
- Warning signals to indicate when a train is approaching

More specific recommendations can be found in the Guidelines for Accessible Public Rights-of-Way, US Access Board.



Rubberized railroad crossing

## High Emphasis Crosswalks

### Description:

High emphasis crosswalks have the ability to:

- Reduce motor vehicle speeds and create visible, prominent crossing locations for pedestrians and cyclists
- Calm traffic and increases pedestrian safety at mid-block locations and intersections

Textured pavement, such as brick or stone, can also be utilized to enhance the pedestrian environment at crossings by applying the following guidelines:

- Textured pavement must provide a non-vibratory surface for pedestrians
- The use of textured pavement reduces vehicle speeds and improves intersection safety, and clearly delineates a separate space for pedestrians and bicyclists
- Additionally, signage should be added, to indicate to vehicles that pedestrians have the right of way at the intersection

High emphasis crosswalks should be implemented in areas that have high levels of both automobile and pedestrian activity, such as around schools and commercial districts.

### Design Guidelines:

Use of stop bars, yield markings, and signs should be used at all crosswalks; other treatments could include flashing beacons, pedestrian signals, and curb extensions and textured pavement crossing may also be used.

### Approximate Cost:

Costs vary depending on location and features installed, but base FDOT price is \$92,000.



*A Rectangular Rapid Flashing Beacon on a local street with a brick paver crossing can be used to draw attention to a midblock crossing in an area that has a lot of pedestrian activity*

## Paved Shoulder

### Description:

A paved shoulder is a five foot section of the roadway that is outside of the vehicular travel lane but that does not have special markings or signing for preferential use by bicyclists. Paved shoulders are typically found on rural roads. The rural typical section standard is five feet.

Paved shoulders can reduce conflicts between bicyclists and automobiles by allowing the cyclists to ride outside the vehicle lane. Paved shoulders also preserve the integrity of the pavement by minimizing the number of cars that run off the edge of the road.

According to the *Florida Bicycle Facilities Planning and Design Handbook* and *AASHTO*, obstructions and other impediments on existing highways should be considered for their affect on bicycling and the use of paved shoulders. Impediments not receptive to bicycles include:

- Unsafe grates
- Debris
- Rumble strips
- Narrow lanes
- Driveways
- Rough pavement
- High-speed or high-volume traffic
- High truck volume
- Curbside auto parking
- Lighting
- Railroad crossing flanges
- Bridge expansion joints
- Metal grate bridge decks
- Traffic signals that are not responsive to bicycles
- Painted hatching

### Design Guidelines:

The width of paved shoulders vary by location and projected use. The minimum width should be five feet, however existing four foot shoulders may be retained.

Additional standards can be found in the *Plans Preparation Manual (PPM)* Chapter 8, FDOT, and the *Florida Bicycle Facilities Planning and Design Handbook*, Section 2, FDOT.

### Approximate Cost:

Standard FDOT cost for widening an existing two lane arterial to a four lane arterial with five foot paved shoulders is \$2,030,000 per mile.



*Paved shoulder*

## Designated Bicycle Lanes

**Description:**

Designated bicycle lanes provide a means of creating a bicycle transportation system congruent with the respective vehicular network in a given area. Bicycle lanes are an on-road facility type. They provide delineated road-space specifically allotted for bicycle use adjacent to the existing roadway, between the right most outside road boundary line and the gutter pan seam. Given adequate planning and right-of-way, it is possible to provide bike lanes on every roadway in a given network.



*Designated bicycle lane and signage*

Bike lanes work because they establish order, in terms of location, direction, separation, and predictability, for the sharing of highways/roadways between cyclists and motorists. Bike lanes are also an effective means of avoiding sidewalk conflicts between cyclists and pedestrians providing cyclists with a convenient place to ride separated from pedestrian traffic activities.

**Design Guidelines:**

Design Standards from MUTCD

- Pavement markings designate the portion of the roadway for preferential use by bicyclists. Markings inform all road users of the restricted nature of the bicycle lane.
- **Standard:** Longitudinal pavement markings shall be used to define bicycle lanes.
- **Guidance:** If used, bicycle lane word, symbol, and/or arrow markings should be placed at the beginning of a bicycle lane and at periodic intervals along the bicycle lane based upon engineering judgment.

If there is on-street parking adjacent to the bicycle lane then the lane must be at a minimum five feet wide. If there is no adjacent on-street parking then the lane should have a minimum width of four feet to the curb face. The lane should be designated by a six inch wide, white line to separate it from traffic.

Bicycle slots must be used when there are right hand turn lanes present. Under these conditions the bike lane moves in between the right hand turn lane and the through traffic lane to minimize conflict. Use of signage helps alert motorists that bicyclists may be merging with traffic.

Additional standards can be found in the *MUTCD*, as well as in the *Florida Greenbook* and *PPM*.

**Approximate Cost:**

Cost varies depending on design and street type, however, standard FDOT cost to add two lanes to an existing two lane arterial is \$3,800,000 per mile.

## Protected Bicycle Facilities (Bicycle Sidepaths and Buffered Bicycle Lanes)

**Description:**

Protected bicycle facilities are facilities that provide a convenient place to ride separated from vehicular traffic. These facilities incorporate elements of both on-road bike lanes and separated multi-use paths. Typically, both sidepaths and buffered bicycle lanes are separated by a painted buffer as well as flexposts; but sidepaths and are bi-directional, while buffered bicycle lanes operate only in one direction. In a recent study completed by the National Institute for Transportation and Communities entitled *Lessons from the Green Lane: Evaluating Protected Bike Lanes in the US*, they found that installation of a protected bicycle facility increased use of the facility by cyclists by up to 75 percent.



*Bicycle sidepath in Austin, Texas*



*Buffered bicycle lane in Washington, DC*

### Shared Lane Markings

**Description:**  
 Shared lane markings, also referred to as sharrows, consist of a bicycle and double chevron pavement marking as seen in the image below. They are used to alert bicyclists and drivers that a lane is open to cyclists, even if no bicycle lanes or paved shoulders exist.

According to the *Plans Preparation Manual (PPM)*, shared lane markings can only be implemented if the speed limit on a road is less than 35 miles per hour.

Shared lane markings can be used instead of bike lanes on roads with adjacent on-street parking. The sharrow allows the bicyclist to occupy the lane, avoiding placing bicyclists in the “door zone.” The door zone is the area where cars that are parallel parking on the streets would open their doors. This area presents a real danger to bicyclists as they often not aware when a door is about to be open. Shared lane markings do not require an increase in lane width, or right-of-way width.

**Design Guidelines:**  
 Additional standards can be found in the *Manual on Uniform Traffic Control Devices (MUTCD)* and *PPM*.

**Approximate Cost:**  
 Cost varies depending on design and street type.



*Chevron pavement marking on a shared lane road*

### Bicycle Boxes

**Description:**  
 Bicycle boxes are used at intersections with a high volume of bicyclists. Bicyclists pass through an intersection first during the green signal phase rather than queuing behind motor vehicles. This also assists bicyclists to make left turns at signalized intersections.

This can also reduce right-turn conflicts between bicyclists and motorists at intersections by increasing bicyclist visibility to drivers and providing a space for bicyclists to wait at signalized intersections.

Motorists are alerted by the bike box at the intersection shown in the image to the right

Bicycle box facilities have not yet been adopted by the FHWA, but some jurisdictions have implemented them in areas that have a lot of bicycle traffic.

**Design Guidelines:**  
 There is not yet a standard design for bicycle boxes, but they should be implemented in a way that allows for a bicycle to easily position itself in front of stopped traffic.

**Approximate Cost:**  
 Cost varies depending on design and street type.



*Bicycle box in Portland Oregon*

## Bicycle Boulevard

### Description:

On bicycle boulevards, bicycles have priority along the street. The street itself will still provide vehicular access and travel. The use of signs will provide awareness to the fact that the road is a bicycle boulevard, and through other aesthetic choices, the look and feel of the street will be enhanced.

### Design Guidelines:

Primary characteristics of a bicycle boulevard are:

- Low vehicle volumes (no more than 4,000/day)
- Low vehicle speeds (Less than 25 mph)
- Logical, direct, and continuous routes that are well marked and signed (usually run parallel to main arterials to make convenient for commuting)
- Provide convenient access to desired destinations (provide bicycle connectivity even if road does continue through)
- Minimal bicyclist delay (provide cyclists with exclusive movement through signalized intersections)
- Comfortable safe crossings for cyclists at intersections (provide facilities for midblock crossings, as well as traffic calming facilities)

### Approximate Cost:

Cost varies depending on design and street type.



Pavement marking on a bicycle boulevard



A city specific bicycle boulevard sign

## Bicycle Parking Facilities

### Description:

Adequate, safe, and easy to use bicycle parking facilities are essential to a successful bicycle network. Good parking facilities serve as an effective tool to encourage ridership. Sufficient bicycle parking facilities will prevent cyclists from locking their bikes to objects or facilities not intended for that purpose. This practice may cause damage to the object or bicycle, or may disrupt the flow of pedestrian or vehicular traffic. Bicycle parking facilities should be developed at all public facilities and educational facilities and at commercial buildings and transit stops where feasible. Bicycle parking should also be planned in conjunction with other user amenities, such as benches, trash receptacles, recycling containers, etc.

### Design Guidelines:

Parking facilities should be located near any resting or recreational areas along bicycle routes and multi-use trails. They should be provided at popular trip origination and destination places to deter theft, and minimize damage. Bicycle parking facilities should also be located where bicycles will not be damaged or cause damage to motor vehicles. Bicycle parking facilities should be located where additional racks can be readily added as needed.

Bicycle parking facilities should be designed according to their use. Long term and short term parking structures should have different attributes depending on the needs of users.

### Long Term Structures:

- Are intended for extended storage of bicycles
- Should provide a high degree of security
- Should provide protection from weather
- Should not cause damage to bicycles
- Should be easy to use, with as few moving parts as possible, or with instructions for use, if necessary
- Should accommodate all types of bicycles, including tricycles and those with trailers
- Typical long term bicycle facilities are cages, lockers, or rooms in buildings

### Short Term Structures:

- Are intended for short term parking
- Should not cause damage to bicycles
- Should be located in highly visible places to encourage use, and
- Should be located proximal to common destination and origination places for cyclists
- Should accommodate high security locks and those that secure the frame and both wheels
- Should accommodate all types of bicycles, including tricycles and those with trailers

### Approximate Cost:

Cost varies depending on design and street type.



Post and loop bicycle racks with city branding discourage theft and vandalism



Long term bicycle storage

### Median Refuges

**Description:**  
 Median refuges (pedestrian refuges) facilitate pedestrian and/or bicycle crossing of multiple lane or high volume arterials by providing a space in the center of the roadway where bicyclists and pedestrians can wait for gaps in traffic when crossing wide roadways. The use of a refuge allows a bicyclist or pedestrian to safely cross while focusing on one direction of traffic. Left turn movements are restricted and consequently reduces the number of potential conflict points between motor vehicles and bicyclists. Median refuges should be, at a minimum, six feet wide for pedestrian crossings, and ten feet for bicycle crossings.

- Design Guidelines:**  
 Ideal places for median refuges include:
- Complex or irregularly shaped intersections
  - When a crossing is 60 feet or more
  - Wide, four lane streets, with high speeds and traffic volumes
  - Where children and elderly cross regularly
  - Intersections with significant numbers of pedestrians
  - Intersections with insufficient green time to cross

**Approximate Cost:**  
 Cost varies depending on design and street type.



*Pedestrians crossing road with a median refuge and brick crosswalk*

### Wayfinding Signage

**Description:**  
 Wayfinding is the process of directing pedestrians, bicyclists and vehicles to their final destination; informing them as to their current location; and a means to convey information to the public. This information may also include distance information for vehicles, bicyclists, and pedestrians.

Wayfinding signs should only be used on a localized level in close proximity to the destination and should only be used when there is no conflict with higher priority signs.

Standardizing wayfinding signs is encouraged as this makes them easier for travelers to see and understand them.

- Design Guidelines:**  
 According to the MUTCD wayfinding signs should:
- Be located away from intersections where high priority traffic control devices are present,
  - Be facing away from the street and toward the sidewalk, and
  - Be out of the line of sight from vehicular signs, and should not be retroreflective

**Unified Signage Typology**  
 It is recommended that a family of signs be developed with unified signage typology that can be implemented throughout Marion County to safely and efficiently move bicycle and pedestrian traffic. These signs should be synchronized by facility type and location. It is recommended that the signs be related in appearance and ability to distribute information, but also contain unique features that differentiate signs from each other. For example, a different sign should be developed for use on each of the three multi-use trails that are recommended in the Master Plan. Each of these signs should contain similar information and have the same general appearance, but also each have a unique motif.

Having a unified signage typology will allow user, no matter where they are in Marion County, to be able to tell that they are on a Marion County facility, while also providing them with useful information that is unique to that facility.

**Approximate Cost:**  
 \$300 for sign and structure



*Proposed signage that was implemented in the City of Inverness*



*Proposed signage in Dunnellon*

### Traffic Calming

**Description:**  
 Vehicular traffic traveling at higher speeds can be intimidating to pedestrians and cyclists. The quality of a safe and enjoyable multimodal environment is greater if the vehicular traffic is perceived as non-threatening. Measures must be taken to control and calm vehicular traffic in areas with significant pedestrian and bicyclist activity. However, these treatments should not create hazardous conditions for cyclists.

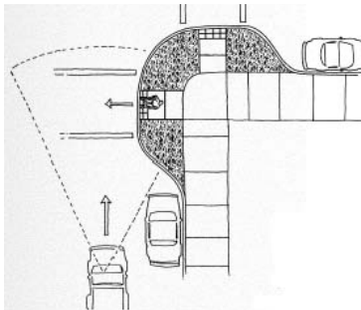
On-street parking is the best form of traffic calming. Bulb-outs are a curb extension or a traffic calming measure intended to slow the speed of traffic and increase awareness to the driver. This increases pedestrian safety at intersections and helps to reduce sight distance concerns associated with vehicles parking too close to an intersection.

Street trees, when implemented on both sides of the street, create a sense of enclosure that discourage speeding. Implementing street trees as a traffic calming mechanism also provide a more aesthetically pleasing place for pedestrians to walk by providing shade as well as a visual buffer from the road.

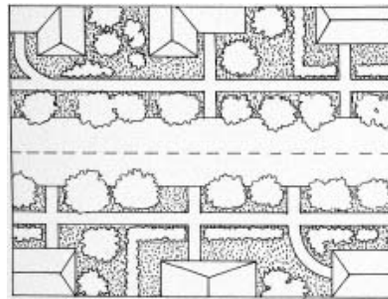
Traffic calming can consist of a number of horizontal and/or vertical roadway treatments that include, but are not limited to:

- On-street parking
- Raised intersections
- Raised crosswalks
- Speed tables
- Mini-circles
- Speed cushions

**Approximate Cost:**  
 Cost varies depending on treatment (\$2,000 to \$20,000)



Road section with bulb-out to enhance visibility of pedestrians



Street trees along a residential road

### Arterial Safety

Where feasible, arterial roads should incorporate the design guideline elements described in this document, include the following:

- Sheltered bus stops
- Implement mid-block crossings where applicable and feasible
- Designated bicycle lanes (4 - 5 feet)
- Hatched buffer between bicycle lanes and traffic in high traffic areas, where feasible and appropriate
- Lighting at night so pedestrians can be more visible
- In commercial strip areas implement 6 - 10 foot sidewalks with landscaped buffers



Midblock Crossing on US 441 in Ocala, FL



Buffered bike lanes can be used on high-traffic roads to improve safety

## Unimproved Trails

### Summary Description:

Unimproved or nature trails are typically unpaved facilities to allow for a more enjoyable natural surface. These are most commonly used for recreational purposes. Typical uses include hiking, off-road cycling and walking. Trails enhance quality of life in a community or region and enhances eco-tourism opportunities.

### Design Guidelines

When designing trails four main ideas should be followed

- Safety- separate trail from vehicles, allow for minimal crossings, design for visibility
- Connectivity- connections make longer trips possible, and provide links to other bicycle/pedestrian facilities
- Context- Trail should be designed with the opportunities, constraints, and surroundings of the area in mind
- Diversity- Should be designed to provide access and facilities for all ages and abilities

### Approximate Cost:

- 3 to 4-foot natural surface trails: \$8,000 to \$14,000 per mile
- 10-foot crushed aggregate (4-inch depth) trail: \$35,000 to \$50,000 per mile
- 5-foot Trail with Grade Separation from Off Highway Vehicle Road: \$40,000 to \$60,000 per mile



Land Bridge over I-75 on the Cross Florida Greenway

## Amenities for Trailheads and Rest Areas

The following features and standards should be used for the location and installation of the rest areas. Features and amenities to be included at these locations are:

- Sheltered seating area
- Trash Receptacle
- Landscaping

### Sheltered Seating Area

The sheltered seating area consists of an 8” thick concrete slab located adjacent to the trail. The dimensions of the concrete slab should be at minimum 12’x12’. A covered bench seating area should be located on the concrete slab with a minimum 2’ clear zone from the front edge of the bench to the edge of the trail.

Mini Shelter –Model # LW-G12-2P-04-B

Shelter covers a 12’x12’ area.

The eve height is a minimum of 7’6”. The beams are made primarily of laminated southern pine.

Benches shall be 3” x 10”, #1 grade CCA 0.4 pcf treated SYP. Field drilling of holes may be required. All hardware (carriage bolts) shall be included.

30-Year Shingle Roofing - Fiberglass shingles shall be 30-year warranty, class “A” fire rated, over 15# felt underlayment. Roofing nails shall be 1¼”galvanized. Drip edge shall be included for application continuously along perimeter. The shingle package may be provided by the owner or contractor.

Source: RCP Shelters, Inc.

### Trash Receptacle

A trash receptacle should be placed to the right or the left of the concrete slab near the sheltered seating area. The trash receptacle should not block access between the bench and the trail.

Waste Container –Model # TF1015      Base Price: \$5,000 - **includes shelter, trash receptacle, and installation**

Size: 20” x 20” x 43”

Unit Weight: 280 lbs.

Unit Capacity: 30 gallon capacity, (24 gallon with optional liner)

Reinforcing: Steel reinforced

Material: Concrete

### Landscaping

Landscaping at rest areas enhance these locations by providing shade and relief in sunny locations and compliment the trail experience. Landscaping which is indicative of the surrounding area/ecosystem should be used appropriately.

**AMERICANS WITH DISABILITIES ACT MULTI-USE TRAIL DESIGN STANDARDS**

All multi-use trails proposed in this Master Plan should be constructed in accordance with the following typical sections. This typical section allows for pedestrians, cyclists, and persons using mobility devices to utilize the trail. The multi-use trail, shown in **Figure 6**, would have an overall impact area of 16 feet, consisting of a 12-foot-wide asphalt trail with two foot graded and sodded areas on either side. Additionally, the multi-use trail would be constructed of asphalt, and exhibit a two percent maximum cross-slope and five percent maximum grade for universal access and safety considerations. This typical section is consistent with the Florida Department of Transportation’s Plans and Preparations Manual and with federal guidelines for trail design and the Americans with Disabilities Act (ADA). The United States Department of Justice provides requirements and technical resources for use when designing ADA accessible facilities. More information is available at: [http://www.ada.gov/ada\\_req\\_ta.htm](http://www.ada.gov/ada_req_ta.htm).

Accessibility considerations are intended to eliminate design barriers so that every person, regardless of age or physical/mental ability, has an opportunity to enjoy and participate in the built environment. Design guidelines for accessibility are conveyed in the 2012 Florida Accessibility Code for Building Construction and various engineering design standards that provide a foundation for how the trail network should be constructed. During the implementation of this Master Plan, all facilities will be developed according to current applicable standards with the goal of providing universal accessibility.

**Standards for Multi-use Trails**

Standards for multi-use trails can be found in Chapters 14 and 15 of the Federal Highway Administration’s Best Practices Design Guide. These design standards are summarized below.

**Surface Material**

The surface material used for multi-use trails should be firm, stable, and slip resistant to provide all users, especially those who require mobility devices, with a safe foundation. A firm surface is described as one that does not compress when weight is applied; any surface that compresses less than 0.3 inches using a wheelchair caster is considered firm. A stable surface is described as one that is able to return to its original condition after weight is removed; any surface that remains out of place 0.5 inches or less using a wheelchair caster is considered stable. Shared-use path surface material that qualifies as firm, stable, and slip resistant includes asphalt, concrete (smooth or broom finish), soil with stabilizer, crushed rock with stabilizer, or wooden planks. However, asphalt or concrete should be the primary choice of surface material when designing shared-use paths in locations that are developed, involve fragile environments, are subject to flooding and drainage problems, or have steep terrain. Asphalt and concrete are also necessary for paths to be accessible by wheelchair users and users of other mobility devices, bicyclists, and inline skaters.

**Path Width**

The width of a multi-use trail ultimately determines how many and what type of users are able to utilize a path at a given time. If the path is too narrow, congestion among pedestrians, cyclists, inline

skaters, and people using mobility devices impairs the traffic flow, especially when users are simultaneously moving in both directions along the pathway. In order to accommodate all types of users at any given time, the path must be a minimum of ten feet wide for a regularly used path. If the trail is proposed for heavy use, it must be a minimum of 12-feet wide. Additionally, either side of the trail must have a graded buffer of at least two feet. The recommendations in this Master Plan are proposed to be 12 feet wide to accommodate all user types. In areas where use of the trail is anticipated to be heavy, widths greater than 12 feet should be considered.

**Cross Slope**

The cross slope, the lateral slope of a trail, must be no steeper than two percent for asphalt or concrete, and no steeper than five percent for nonpaved surfaces. These percentages are steep enough to allow for proper drainage, yet flat enough to ensure people using mobility devices can easily travel along the pathway. These cross slopes also enable users to maintain their lateral balance.

**Grade**

The grade, or incline, is an important consideration when designing a multi-use trail for mobility impaired users. Steep inclines become unsafe for wheelchair users going downhill and become difficult for the elderly or wheelchair users to climb when going uphill. Thus, the grade of a multi-use trail should not exceed five percent and must be as gradual as possible. However, if steeper segments must be incorporated, then the length should be minimized, be free of obstructions, and include rest areas. The general guidance for steep segments incorporated on a shared-use path is:

- A grade of 8.3 percent must be no longer than 200 feet
- A grade of 10 percent must be no longer than 30 feet
- A grade of 12.5 percent must be no longer than 10 feet
- Total length of steep segments greater than 8.3 percent must be less than 30 percent of the total path length
- Rest intervals should be within 25 feet of the top and bottom of each steep segment

**Rest Intervals and Areas**

Rest intervals are required 25 feet before and after steep grade segments to ensure that any user, especially the elderly or mobility impaired, has an area to take a break after exerting extra effort. Rest areas must be, at minimum, five feet in length with a width greater than or equal to the width of the path. Rest intervals should also ideally be adjacent to the trail, rather than on the trail, so that resting users do not inhibit the traffic flow of those who continue moving along. Rest areas have the same dimensional requirements as rest intervals, but differ because they provide amenities such as benches, wheelchair space, and shelters for users needing a break. Rest areas should also be provided on both sides of the path in congested locations.

**Tread Obstacles**

Tread obstacles, such as tree roots and rocks, create a dangerous scenario for trail users, especially the elderly and people using mobility devices. On a paved multi-use trails, obstacles are not allowed. Unpaved trails may have obstacles smaller than two inches as long as there is a clear path of travel, 36 inches wide, around the obstacle.

**Figure 6**  
*Multi-use Trail Typical Section*



**Protruding Objects**

Ideally, no object, such as tree limbs, should protrude horizontally into or vertically over the multi-use trail. If, however, a protruding object is unavoidable, objects must protrude no more than four inches into the travel space. For objects protruding horizontally into the path, a four-foot minimum clearance is required around the object. Objects that protrude vertically over the path must have at least an eight-foot clearance unless an underpass is incorporated, then a minimum 10-foot clearance is necessary.

**Openings**

For the safety of the mobility impaired, openings on the trail should be avoided. If, however, an opening such as a grate, storm drain, or utility access is unavoidable, then the width of the opening should be no wider than 0.5 inches. The opening should also be oriented so that the longer side is perpendicular to the direction of travel. These dimensions ensure that mobility devices do not get caught in the openings and that the likelihood of anyone tripping over an opening is minimized.

**Level**

Changes in level should be avoided in the construction of new multi-use trails; however, a change in level less than 0.25 inches is acceptable without any edge treatment. If an abrupt change in level between 0.25 to 0.5 inches is unavoidable along a paved trail, then a beveled surface with a maximum slope of 50 percent is required. Any level changes greater than 0.5 inches either require a ramp or must be removed for the safety and usability of all users.

**Railings**

Railings are required for the safety of trail users only in locations where an edge protection is needed such as along steep drop-offs or over bridges. The minimum height of a railing should be no shorter than 42 inches so that both pedestrians and bicyclists are protected. If a handrail is included as part of the railing, then ADA requirements for handrails need to be met.

**Pedestrian Bridges**

Bridges should be a minimum of 12 feet wide. If the multi-use trail is wider than 12 feet, then the bridge should be as wide as the multi-use trail. Bridges need to be flush with the path surface so that people using mobility devices can maneuver onto and off of the bridge effortlessly. Bridges also need to have a flat grade, provide railings, and be evenly aligned with the path prior to and after the bridge.

**Intersections**

Intersections need to be indicated so that users have ample time to prepare for oncoming traffic or a change in topography. Trails should intersect at 90 degree angles with a smooth surface connection, if possible. When two or more trails intersect, clear sight lines of the intersection should be provided at seated (wheelchair and bicycle) and standing height. When more than two trails intersect at a given location, the best option is to offset the intersections so that traffic does not bottleneck into the intersection at once. It is also recommended that signs be posted prior to intersections, which specify what user has the right-of-way, any preferred travel direction, and lengths of the additional paths. In the instance that the multi-use trail would intersect with a road, these same recommendations apply; however, a visible crosswalk is recommended for the safety of the trail users.

**Parking Lot Design**

The parking lots at trailheads along the proposed trails will be designed to ensure that all users are easily able to access the trail and the amenities. The design of designated parking spaces and loading areas within each parking lot must also be in accordance with accessibility requirements as presented in the 2012 Florida Accessibility Code for Building Construction.

**Designated Parking Spaces**

According to ADA regulations, a ratio of one to 25 is required for the number of designated parking spaces to regular spaces in each lot. Of these designated parking spaces, a ratio of one to six is required for the number of van accessible spaces. Designated parking spaces for both cars and vans must be clearly marked with appropriate signage and located closest to the trailhead entrance. Designated parking spaces for cars must have a minimum width of eight feet and at least a five-foot access isle, while designated parking spaces for vans must have a minimum width of 11-feet and at least a five-foot access isle. However, if an access isle is shared between a van and car parking space, then the minimum width for both parking spaces is eight feet with a shared access isle of eight feet. While not a requirement, it is recommended that both regular and designated parking spaces be angled between 45 and 60 degrees because of the ease of navigation the angled spaces provide to drivers. In areas of high anticipated usage, additional designated parking spaces should be considered.

**Passenger Loading Zones**

Passenger loading zones must have a minimum width of eight feet and minimum length of 20 feet. These loading zones enable vehicles to pull up to the entrance of a trailhead for convenient pickup of passengers.

**Access to Trails**

Access points along the proposed network should be accessible to all users. Trailheads should conform to ADA Accessibility Guidelines for parking and bathrooms, and amenities should be connected with a trails that meets the accessible design recommendations for multi-use trails.

**Amenities**

All amenities provided at each trailhead and along the trails must meet ADA requirements as detailed in the 2012 Florida Accessibility Code for Building Construction.

*ADA compliant designated parking space for the St. Marks Trail in Tallahassee, FL*



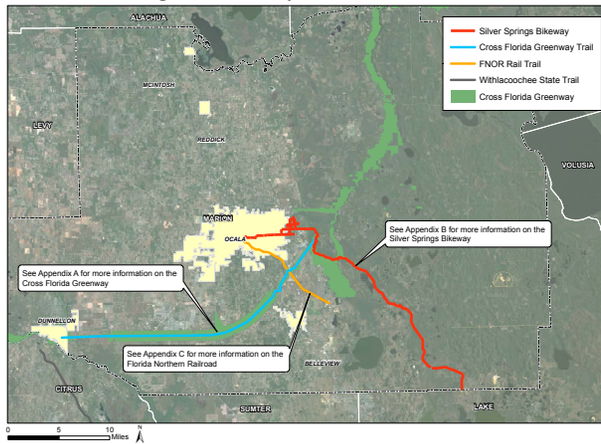
**RECOMMENDATIONS**

This section offers recommendations for specific projects and policies that will help the Ocala-Marion TPO achieve the vision of the 2035 Bicycle & Pedestrian Master Plan. For reference, the existing bicycle facilities are shown in **Appendix D**.

**Regional Bicycle Projects**

Three multi-use trail projects have been identified for the TPO area. The Silver Springs Bikeway, Cross Florida Greenway, and Florida Northern Railroad (FNOR) will connect to existing trails, parks, and recreation areas, creating a network of over 60 miles of paved multi-use trails. These trail projects will have a regional impact in that they complete several critical links in the proposed Heart of Florida Loop, connecting to the Withlacoochee Trail and also forming the first part of a trail connection towards Mt. Dora in Lake County (**Figure 7**). The addition of these new trails will capitalize on Marion County’s position within Central Florida’s highly popular and continually expanding trail network. More detailed plans for the Silver Springs Bikeway, Cross Florida Greenway, and FNOR multi-use trails can be found in the individual trails’ Feasibility Studies that are provided in **Appendices A, B, and C**. Additionally, five future connections are recommended to provide connection to Putnam County, Levy County, Sumter County, and Lake County. The conceptual Palatka/Interlachen Hawthorne Trail connector would connect from Silver Springs State Park north through the Cross Florida Greenway and into Putnam County. The SR 40 Trail was originally proposed as part of the Black Bear Scenic Byway and is being further evaluated as part of the SR 40 Corridor Study. **Figure 10** shows how the SR 40 Trail will connect into the Silver Springs State Park. This connection will also provide access to the proposed Indian Lake State Forest Trail. Currently, SR 40 from where it changes from four to two lanes to east of CR 314A is in preliminary engineering for future capacity and the section from where SR 40 changes from four lanes to two lanes to the Lake County line is in Project Development and Environmental (PD&E) in the current Five Year Work Program. The Proposed Goethe Connection follows an abandoned rail corridor northwest from Dunnellon into the Goethe State Forest in Levy County. The Withlacoochee Bay Trail connects Dunnellon to the Gulf Coast in Levy County. The Villages Connection will extend south from Lake Weir and connect to the Villages via CR 25 and US 441 in Sumter County. These corridors are shown in **Figures 8 and 9**.

**Figure 7**  
*Regional Trail Project Recommendations*



**Local Bicycle Projects**

In addition to the recommended multi-use trails provided in the feasibility studies, stakeholder interviews helped identify other local needs within the TPO area. These recommendations include: the “Bicycle Beltway,” the Lake Weir Connection, East Fort King Street, and additional bike lanes and paved shoulders. These facilities will help to connect neighborhoods in Marion County to the proposed multi-use trail system as well as provide additional recreational opportunities. As facilities are built in Marion County, the County should look to connect existing neighborhood to the regional multi-use trail facilities via on road connections or spur trails

**Bicycle Beltway**

The “Bicycle Beltway” is a proposed loop of designated bicycle lanes and paved shoulders on roads around the City of Ocala. Generally, the “Bicycle Beltway” will be located on the roads included in **Table 5**. General costs, as depicted by FDOT, are also shown in **Table 5**.

**Lake Weir Connection**

The Lake Weir Connection is a proposed project to add bike facilities to the roads around Lake Weir. Currently, no roadways located on the Lake Weir Connection have existing bike lanes or wide shoulders, except for a small section on CR 25. Roadways along this route are recommended to have paved shoulders to provide this important connection. **Figure 8** shows the currently proposed Lake Weir Connection. **Table 5** shows the roads that are included in the Lake Weir Connection. In addition to these facilities, adding paved shoulders from CR 25 to SE 132nd Place would provide access to Carney Island, a 600 acre recreation and conservation area.



*Carney Island at Lake Weir*



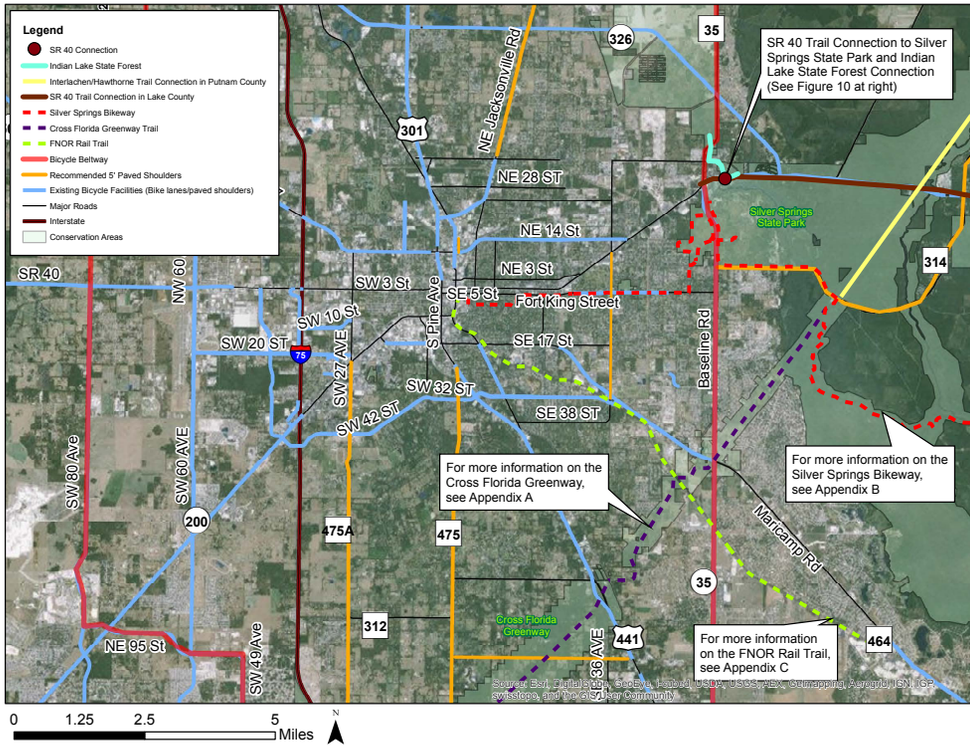
Table 5  
Roadways on the Bicycle Beltway and Lake Weir Connection

Bicycle Beltway					
Northern Boundary	From	To	Recommendation	Length (Miles)	Estimated Project Cost*
NE 97 Street Rd (Burbank Rd)	NE 58th Avenue	CR 200A (NE Jacksonville Road)	5' Paved Shoulder	3.80	\$ 858,800
CR 200A (NE Jacksonville Road)	NE 97 Street Rd (Burbank Rd)	NE 100 Street	5' Paved Shoulder	0.18	\$ 39,550
NE/NW 100 Street	CR 200A (NE Jacksonville Road)	CR 225A	5' Paved Shoulder	7.50	\$ 1,695,000
Western Boundary	From	To	Recommendation	Length (Miles)	
CR 225A	NE 100 Street	SR 40	5' Paved Shoulder	8.00	\$ 1,808,000
SW 80 Avenue	SR 40	SW 90 Street	5' Paved Shoulder	6.50	\$ 1,469,000
SW 90 Avenue	SW 80 Avenue	SR 200	None - Existing Bike Lane		-
SW 95 Street Road	SR 200	SW 60 Avenue	None - Existing Bike Lane		-
SW 95 Street Road	SW 60 Avenue	SW 49 Avenue	5' Paved Shoulder	1.00	\$ 226,000
SW 49 Avenue	SW 95 Street Road	Marion Oaks Course	5' Paved Shoulder	3.50	\$ 791,000
Marion Oaks Course	SW 49 Avenue	CR 484	5' Paved Shoulder	0.85	\$ 192,100
Southern Boundary	From	To	Recommendation	Length (Miles)	
CR 484	Marion Oaks Course	SW 16 Avenue	None - Existing Bike Lane		-
CR 484	SW 16 Avenue	SR 25 (Hames Road)	5' Paved Shoulder	7.60	\$ 1,717,600
SR 25 (Hames Road)	US 441	SR 35 (Baseline Road)	5' Paved Shoulder	0.35	\$ 79,100
Eastern Boundary	From	To	Recommendation	Length (Miles)	
SR 35 (Baseline Road)	SR 25 (Hames Road)	SE Maricamp Road	Designated Bike Lane	5.40	\$ 1,220,400
SR 35 (Baseline Road)	SE Maricamp Road	SR 40	None - Existing Bike Lane		-
SR 35 (Baseline Road)	SR 40	NE 97 Street Rd (Burbank Rd)	Designated Bike Lane	10.50	\$ 2,373,000
Lake Weir Connection					
Roadway	From	To	Recommendation	Length (Miles)	Estimated Project Cost*
CR 25 (Ocala Road)	SR 35 (Baseline Road)	SE Sunset Harbor Road	5' Paved Shoulder	12.50	\$ 2,825,000
SE Sunset Harbor Road	CR 25 (Ocala Road)	SE 100 Avenue	5' Paved Shoulder	3.75	\$ 847,500
SE 100 Avenue	SE Sunset Harbor Road	CR 25 (Ocala Road)	5' Paved Shoulder	4.40	\$ 994,400
SE 132 Place	SE 100 Avenue	Carney Island Park Entrance	5' Paved Shoulder	1.50	\$ 339,000

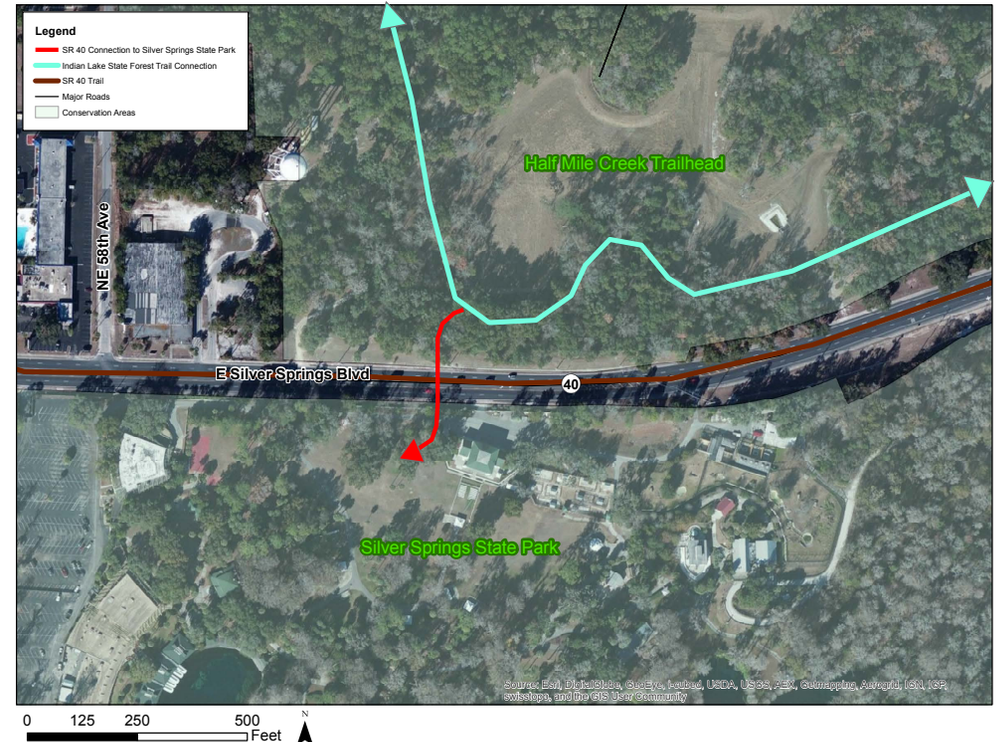
\*Note: Estimated project costs are presented for the addition of 5' paved shoulders only, not the cost of resurfacing the existing roadway. These estimates do not include costs associated with roadway resurfacing, such as mobilization, maintenance of traffic, silt fencing, and stabilization of the shoulder. These estimates assume that the shoulder was stabilized when the road was originally constructed.



**Figure 9**  
Inset of Bicycle Project Recommendations



**Figure 10**  
SR 40 Connection to Silver Springs State Park



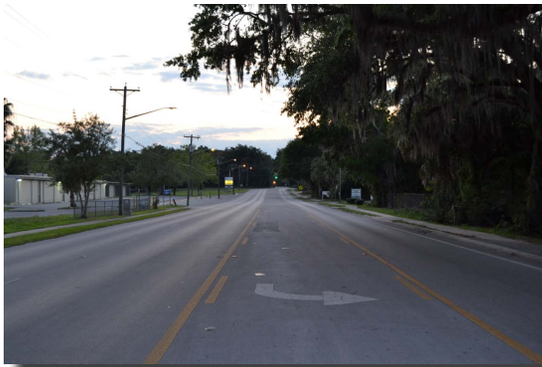
**Project descriptions and cost estimates**

Trail	From	To	Recommendation	Length (Miles)	Estimated Cost
Goethe Connection	Downtown Dunnellon	Levy County Line	12' Shared Use Path	8.34	\$ 1,928,863.77
Withlacoochee Bay Trail	Downtown Dunnellon	Levy County Line	12' Shared Use Path	4.62	\$ 1,068,507.27
Villages Trail	Lake Weir	Lake County Line	12' Shared Use Path	2.5	\$ 578,196.58
Interlachen/Hawthorne Trail	Silver Springs State Park	Putnam County Line	12' Shared Use Path	25.75	\$ 5,955,424.72
SR 40 Trail	Baseline Road	Lake County Line	12' Shared Use Path	26.27	\$ 6,075,689.61
SR 40 to Silver Springs State Park Connection	Half Mile Creek Trailhead	Silver Springs State Park	Bicycle Bridge or Underpass	0.12	\$ 1,200,000.00
Indian Lake State Forest Connection	Half Mile Creek Trailhead	Indian Lake State Forest	12' Shared Use Path	1.5	\$ 346,917.95

*Disclaimer: This information is generic in nature (including segment length and estimated cost). It is for reference purposes only, and is not intended to predict or support future estimates. The consultant claims no responsibility for unintended use of this information.*

**East Fort King Street**

East Fort King Street is included in the feasibility study for the Downtown Ocala to Silver Springs Trail. The East Fort King Street project begins at the intersection of SE 16 Ave and terminates at the Silver Springs State Park. The East Fort King Street project is divided into four distinct sections. The first, from SE 16 Ave to just west of NE/SE 25 Ave will consist of restriping the road from three lanes with a center turn lane to two lanes with a center turn lane. With this restriping, a 12' buffered bicycle sidepath will be located along the southern side of the road (if roadway conditions constrain this, the sidepath can be 10' wide). The second section extends from just west of NE/SE 25 Ave to NE 28 Ave. Along this section, a separated 12' path will be located in the county owned parcel to the south of East Fort King Street. The third section is located between NE 28 Ave and NE 52 Ct. Along this section, an existing eight foot wide sidewalk currently exists between NE 28 Ave and NE 45 Ter. It is recommended that this sidewalk be extended to NE 52 Ct from its current terminus at NE 45 Ter. The fourth section, located on NE 52 Ct between East Fort King Street and the Silver Springs Conservation Area trailhead, is recommended to have sharrow lane markings due to its low traffic volume. If future conditions necessitate it and it is feasible, a separated multi-use trail could be located along NE 52 Ct in the right-of-way on the east side of the road. The trail will then cross into the Silver Springs Conservation Area and connect to Silver Springs State Park along Baseline Road. To provide additional connections, sharrow lane markings can also be added on East Fort King Street from NE 52 Ct to Baseline Rd. To see the proposed alignment of this project, and for more information on East Fort King Street and the Downtown Ocala to Silver Springs Trail, please see **Appendix B**.



Existing section of East Fort King Street



Sidepath in Indianapolis, Indiana

**Other Bicycle Recommendations**

As roads in Marion County become eligible to be resurfaced or repaved, it is recommended that either designated bicycle lanes or paved shoulders be included in the project (paved shoulders are recommended to be four-feet wide in an urban section with curb and gutter, five-feet wide in rural sections, and six-feet wide in all locations where feasible). Though these facilities should be located on all roadways, it is the recommendation of this Master Plan that the facilities included in **Table 6** be the priority as funding becomes available. These projects all came as recommendations from the public and were selected based on their connectivity and feasibility. Listed recommendations are also shown in **Figures 8 and 9**.

**Table 6**  
**Other Bicycle Recommendations**

Roadway	From	To	Recommendation	Length (Miles)	Estimated Project Cost*
CR 200A (NE Jacksonville Road)	NE 35 Street	CR 200	5' Paved Shoulder	12.5	\$ 2,825,000
SR 40	CR 328	US 41	5' Paved Shoulder	9.6	\$ 2,169,600
CR 42	CR 475	County Line	5' Paved Shoulder	29.0	\$ 6,554,000
SE 110 Street Road	CR 25	SE Maricamp Road	5' Paved Shoulder	4.0	\$ 904,000
CR 464C	CR 25	CR 314A	5' Paved Shoulder	4.6	\$ 1,039,600
CR 475A (SW 27 Ave)	SR 200	CR 475 (S Magnolia Ave)	5' Paved Shoulder	13.0	\$ 2,938,000
CR 475 (S Magnolia Ave)	US 27 (S Pine Ave)	South County Line	5' Paved Shoulder	14.0	\$ 3,164,000
CR 314	SR 35 (Baseline Rd)	CR 214A	5' Paved Shoulder	14.0	\$ 3,164,000
CR 314A	CR 314	CR 464C	5' Paved Shoulder	15.0	\$ 3,390,000
SE 36 Ave	SR 40	Maricamp Road	5' Paved Shoulder	2.7	\$ 610,200
SE 95 Street	CR 475 (S Magnolia Ave)	US 441	5' Paved Shoulder	3.3	\$ 745,800
NE Osceola Ave	Bonnie Heath Blvd	NE 14 Street	5' Paved Shoulder	0.3	\$ 67,800

\*Note: Estimated project costs are presented for the addition of 5' paved shoulders only, not the cost of resurfacing the existing roadway. These estimates do not include costs associated with roadway resurfacing, such as mobilization, maintenance of traffic, silt fencing, and stabilization of the shoulder. These estimates assume that the shoulder was stabilized when the road was originally constructed.

*Disclaimer: This information is generic in nature (including segment length and estimated cost). It is for reference purposes only, and is not intended to predict or support future estimates. The consultant claims no responsibility for unintended use of this information.*



Roadway near CR 314 (Sharpes Ferry Road) Bridge



Area for proposed trail along the elevated section of SR 40

**East Pennsylvania Avenue Streetscape**

Pennsylvania Avenue (CR 484 in Dunnellon) is a vital link connecting US 41 and the Dunnellon Historic District to Blue Run of Dunnellon Park and the future Blue Run Park Trail spur to the Withlacoochee State Trail. Pennsylvania Avenue is also one of the primary commercial corridors in Dunnellon. To better connect bicyclists and pedestrians from the proposed Blue Run Park Spur Trail to downtown Dunnellon, a streetscape project for Pennsylvania Avenue could be implemented to include a multiuse trail along the corridor as included in the Dunnellon Bicycle, Pedestrian, and Blueways Master Plan.

The conceptual streetscape includes a multi-use trail along the southern side of the corridor and is designed to manage access with minimal impact to businesses located on the corridor. The trunk line on the northern side of the corridor remains with modifications to lateral lines and inlets on the southern side of the corridor. The existing curb on the northern side remain. "D" curb is used adjacent to bulb outs. The existing sidewalk on the northern side remains with a 2-foot grass verge. A boardwalk or pedestrian connection will be necessary on the eastern side of the bridge where the shoulder narrows between the bridge and Blue Run of Dunnellon Park.

The implementation of the streetscape can be divided into two phases. The first phase of the project would include survey, engineering design, and permitting. The second phase would include bidding, construction, and construction phase services. This project will require coordination with Marion County because Pennsylvania Avenue is a County-maintained roadway (CR-484).



*A boardwalk or pedestrian connection will be needed on the eastern side of the bridge to connect to Blue Run of Dunnellon Park*



*Existing Pennsylvania Avenue Typical Section*

**Pedestrian Projects**

The Urban Sidewalk Plan developed for this project highlights seven key projects for implementation to improve pedestrian connectivity within Marion County. These recommendations are based on transit access, school access, park access, access to existing facilities, field observations, stakeholder interviews, safety data, and connectivity to economic hubs. Initial review of a sidewalk network should include further review of the seven projects listed below. For reference, the existing sidewalk facilities in Marion County are shown in **Appendix D**. Additionally, a complete list of sidewalk gaps is provided in **Tables 7A - 7G**. All costs provided are estimates from FDOT's Generic Costs per Mile web application. Specific projects costs may vary.

**Project 1**

Recommended sidewalk: NE 12th Avenue, on the west side of the road

Recommended project beginning and end: NE 14th Street to Silver Springs Boulevard

Potential phasing: Connect either the northern or southern side of the section that exists from NE 7th Street to NE 4th Street

Potential connectivity: Connects to Wyomina Park and Wyomina Park Elementary School

Potential benefit: May increase the number of walkers to Wyomina Park Elementary School

Safety considerations: Provides a collector sidewalk for students crossing with the crossing guard

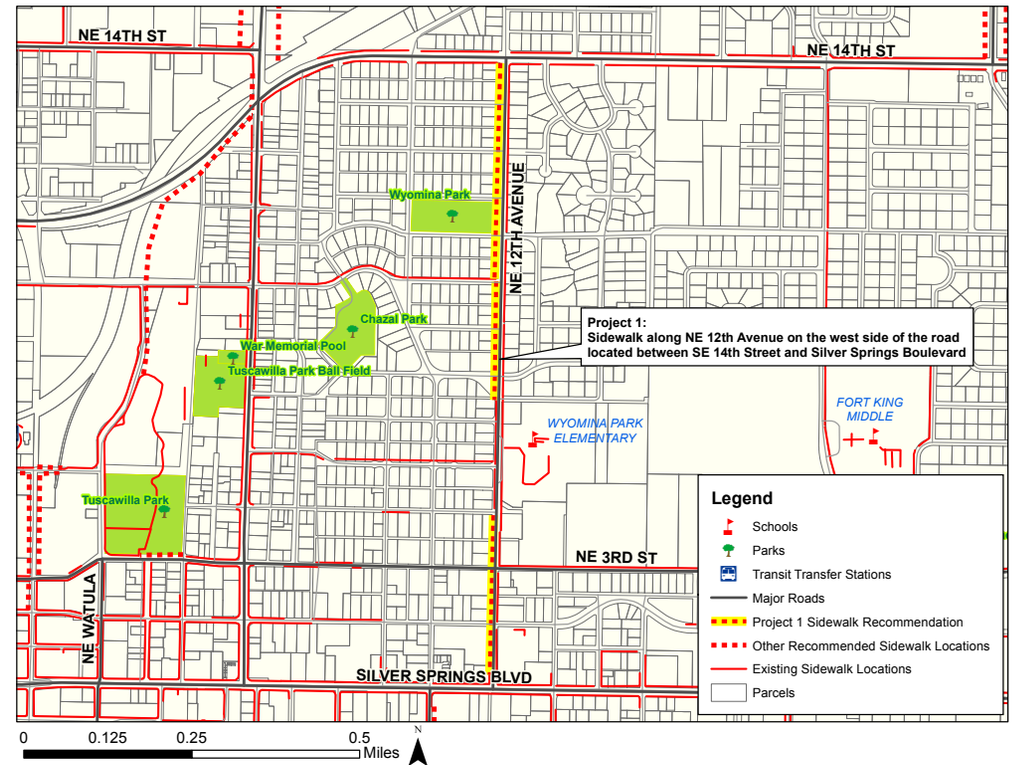
Length and Estimated Cost: 0.76 miles, \$83,483.94



Looking north near NE 7th St.



Looking north near NE 9th St.



Project 1 Route

**Project 2**

Recommended sidewalk: NE 17th Avenue, on the west side of the road

Recommended project beginning and end: NE 14th Street to NE 3rd Street

Potential phasing: Complete the northern end first to the existing crossing guard location near Fort King Middle School

Potential connectivity: Increased connectivity at the crossing guard location and provide increased transit access

Potential benefit: Potentially increase the number of students walking to Fort King Middle and Wyomina Park

Safety considerations: Improves school access, crossing guard access, and transit access

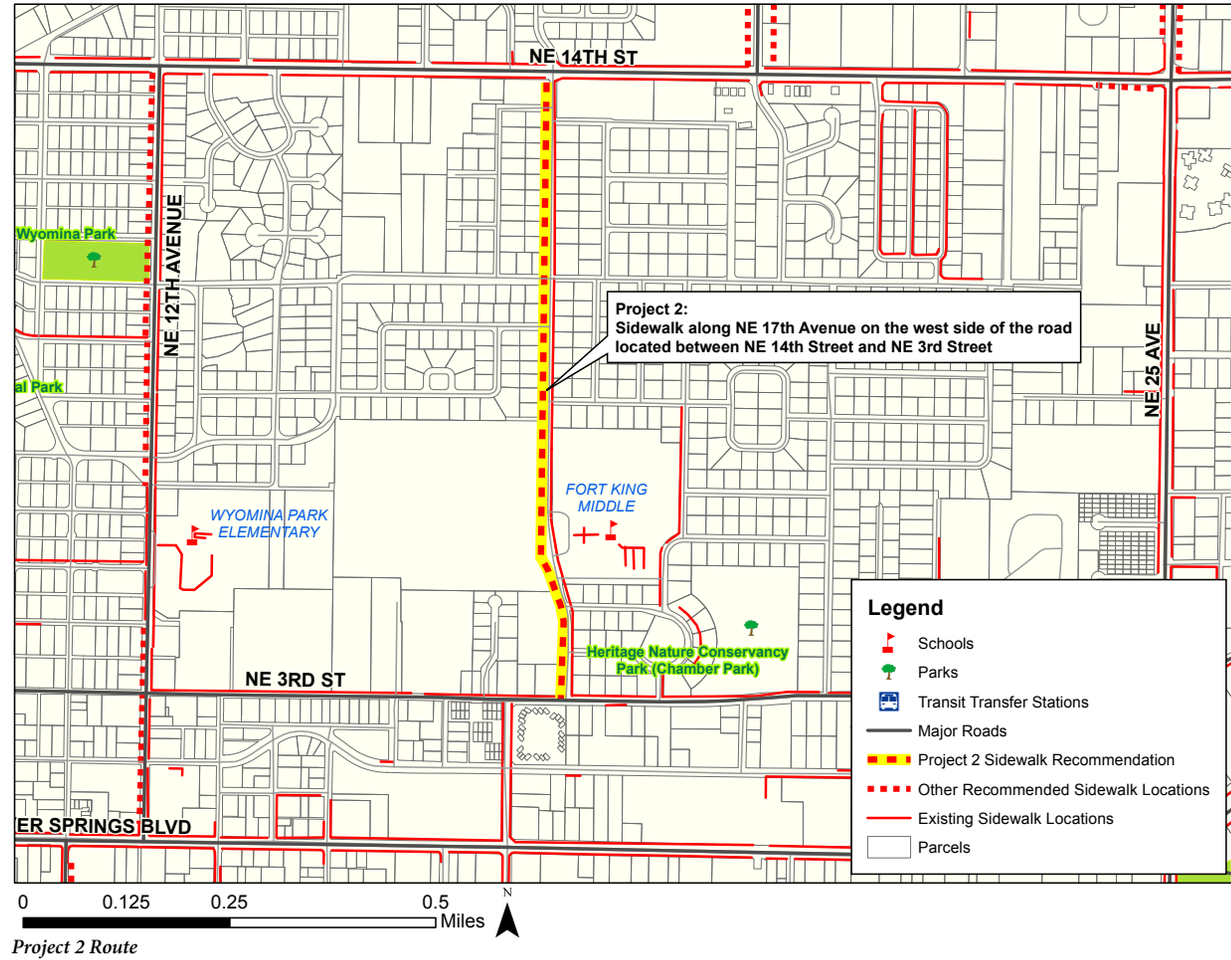
Length and Estimated Cost: 0.74 miles, \$81,999.50



Looking north near the school



Looking north near NE 17th Ave



**Project 3**

Recommended sidewalk: SE 32 Avenue, on the west side of the road

Recommended project beginning and end: SE Fort King Street to SE 13 Street

Project Alternative: If the right-of-way on SE 32 Avenue is insufficient for sidewalk construction, SE 30 Avenue could be developed as an alternative

Potential phasing: none

Potential connectivity: Connects to Ward Highland Elementary collector sidewalk

Potential economic benefit: Potentially increase students walking to school, potentially link to the proposed trail along SE Fort King Street

Safety considerations: Increases safety for students walking and provides access to the future/planned trail

Length and Estimated Cost: 0.69 miles, \$76,396.27

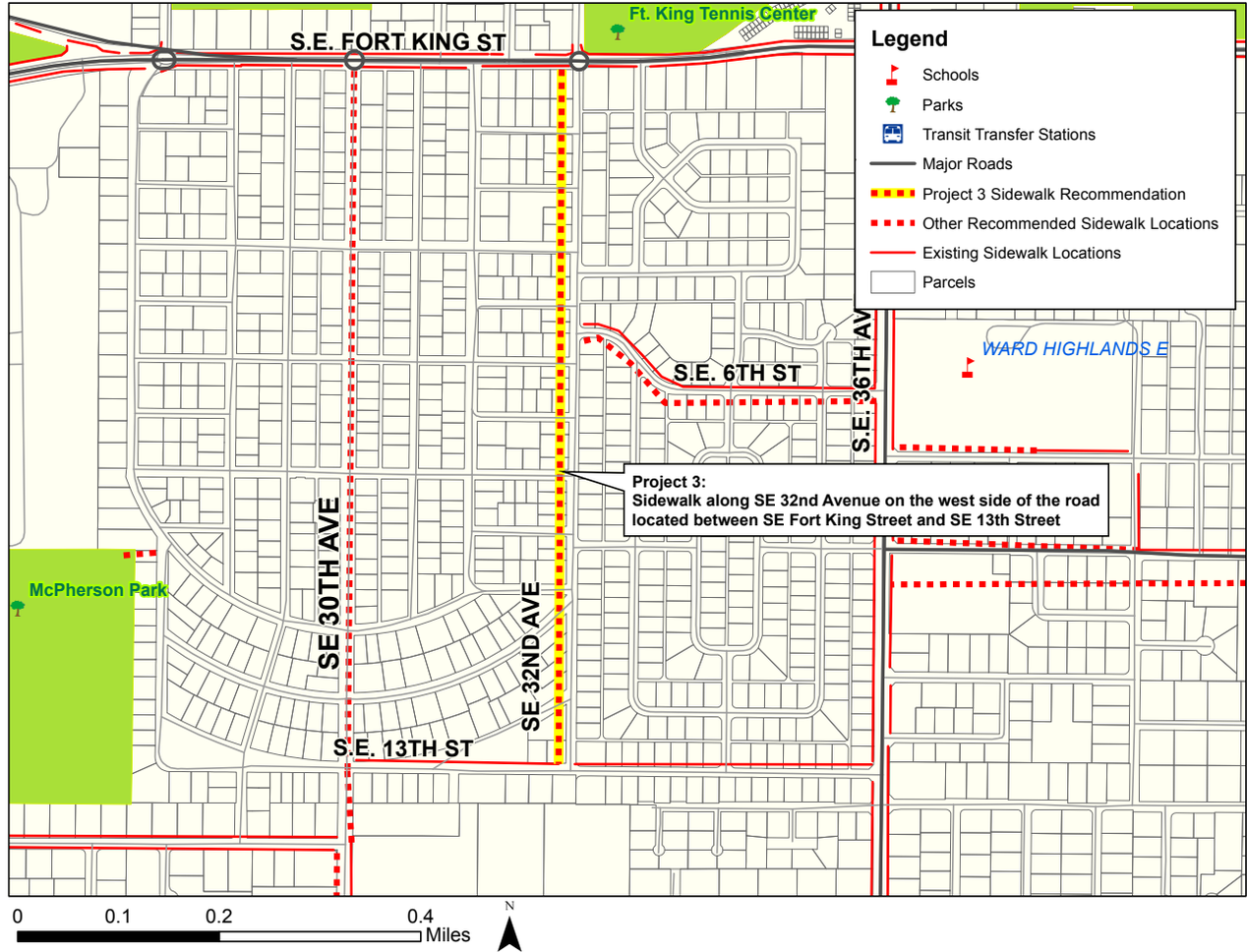


Looking north near SE 6th St.



Looking north at S.E. Fort King St

Project 3 Route



**Project 4**

Recommended sidewalk: YMCA/Hillcrest School and Jervey-Gantt Park sidewalk gap infill:

4a. SE 24th Street, on the north side from SE 36th Avenue to SE Maricamp Road with short connection along the east side of SE 32nd Avenue to the existing sidewalk along the east side of the road; also between SE 32nd Avenue and SE Maricamp Road on SE 24th Street

4b. SE 17th Street/SE 30th Street/SE 32nd Avenue, as depicted on map

4c. SE 30th Avenue, on the east side from SE 32nd Avenue to the existing sidewalk to the south

Potential phasing: Should further review trails or wide sidewalks connecting the park to the transit station to the YMCA. Additional sidewalks would complete the network (as shown to the right)

Potential connectivity: Connects to Hillcrest Public School (6th-12th), the YMCA Family Center, Jervey Gantt Park, and transit

Potential benefit: Increased economic opportunity with extensive connectivity to schools, parks, transit and the YMCA

Safety considerations: Will increase safety – may need street lighting and will require coordination among several agencies

Length and Estimated Cost: 0.95 miles, \$104,579.68



Looking west at Jervey-Gantt Park



Looking north near the intersection of SE Maricamp Rd.

Project 4 Route

**Project 5**

Recommended sidewalk: SW 1st Avenue, on the east side from Ft. King Street to SE Pine Avenue

Potential phasing: Additional review is needed to determine available right-of-way, but sidewalks are recommended along both sides of the road where there are currently none

Potential connectivity: Osceola Middle and Eight St. Elementary schools are within a half mile of this connection as well as the hospital; additionally, a proposed trail alignment is located near this sidewalk along SE 3 Street

Potential benefit: More students and residents may use this sidewalk to get to school and access transit

Safety considerations: People traveling along this route will have a continuous sidewalk and will not need to cross the street to use the sidewalk on the west side, there were a few bicycle and pedestrian crashes along this route

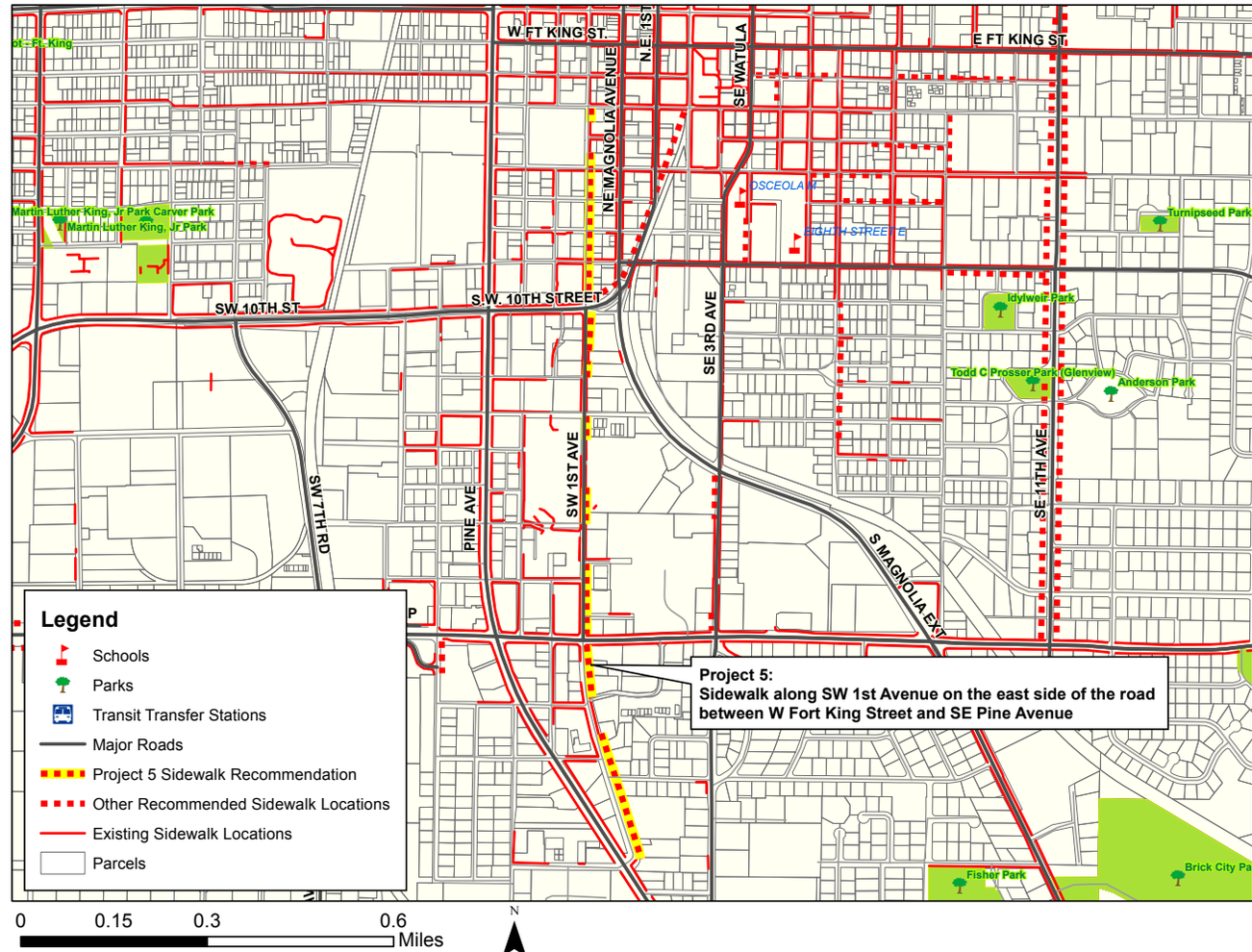
Length and Estimated Cost: 0.86 miles, \$94,836.76



Looking north at SW 1st St.



Looking north at SW 2nd St.



**Project 6**

Recommended sidewalk: NE 28th Street, on the north side of the road

Recommended project beginning and end: NE 12th Court to NE 19th Avenue

Potential phasing: This could be the first phase of a sidewalk that extends to Vanguard High and ends at Pine Avenue

Potential connectivity: this segment connects to Oakcrest Elementary and transit with the potential to connect to Vanguard High

Potential benefit: More students may walk to school

Safety considerations: This segment terminates at a crossing guard location at NE 12 Court and access to transit would be improved.

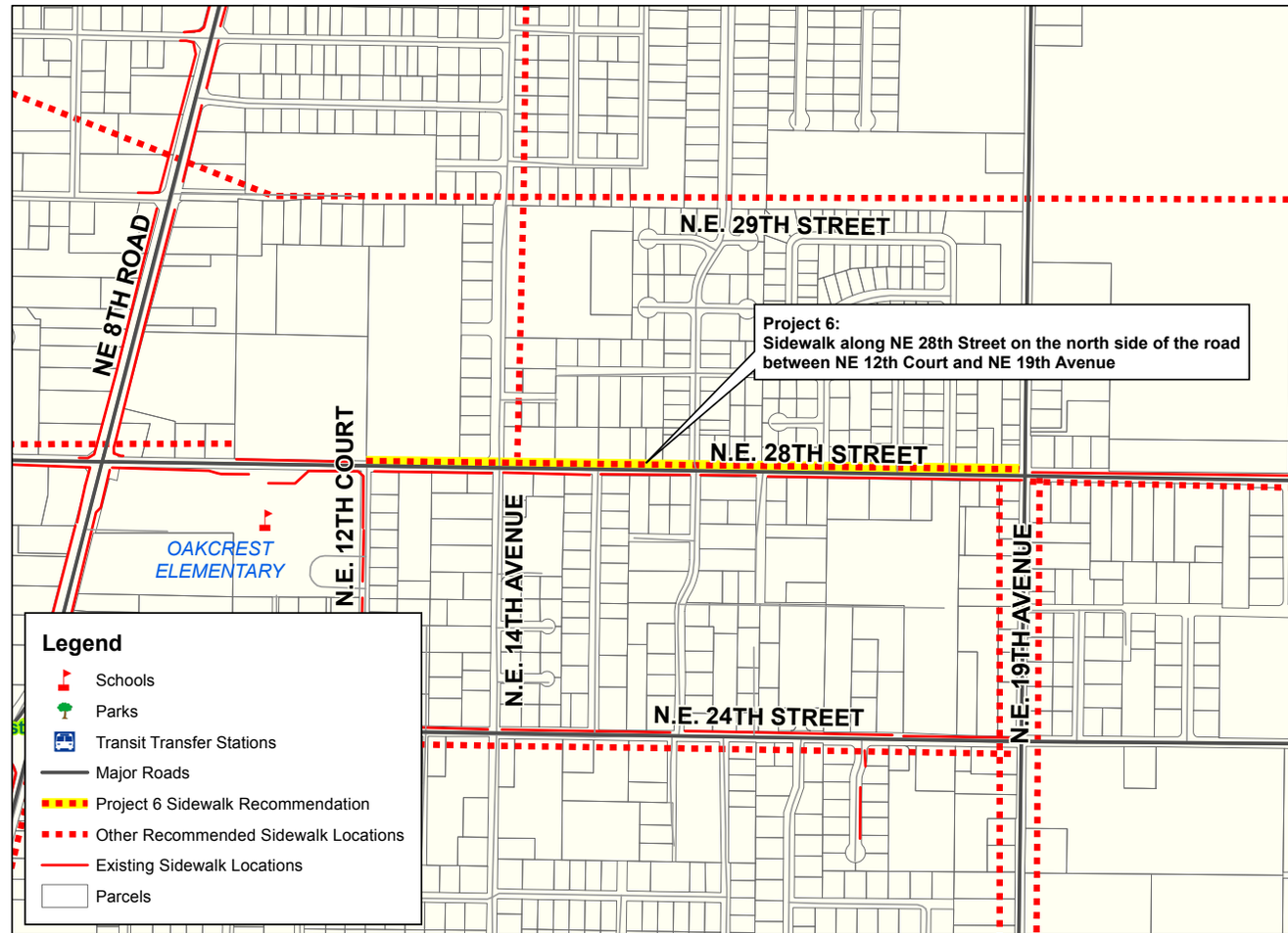
Length and Estimated Cost: 0.61 miles, \$67,238.76



Looking east at NE 12th Ct.



Looking east at NE 9th Ave.



**Project 7**

Recommended sidewalk: Belleview sidewalk connection to the Cross Florida Trail and schools.

Recommended project beginning and end:

7a. SE 95 Street, on north side from the Cross Florida Trail to SE 36 Avenue and continue to US 441 (further review is needed to determine side of the road east of SE 36 Avenue). Right-of-way along this segment varies between 55 feet and 75 feet. The corridor will need to be further evaluated to determine the feasibility of constructing a sidewalk in the proposed location.

7b. SE 36 Avenue, on the west side of the road from SE 95 Street to SE 110 Street (partial sidewalk exists along Belleview Middle and Belleview High schools)

7c. SE 110 Street, on the north or south side (further study needed) from US 301 to Lilian Lake Park

Potential phasing: Could be phased and start in Belleview; a more complete network should be reviewed

Potential connectivity: City of Belleview parks and City Hall, Santos Trailhead, Belleview Elementary, Belleview Middle and Belleview High schools

Potential economic benefit: Potential trailhead in City of Belleview

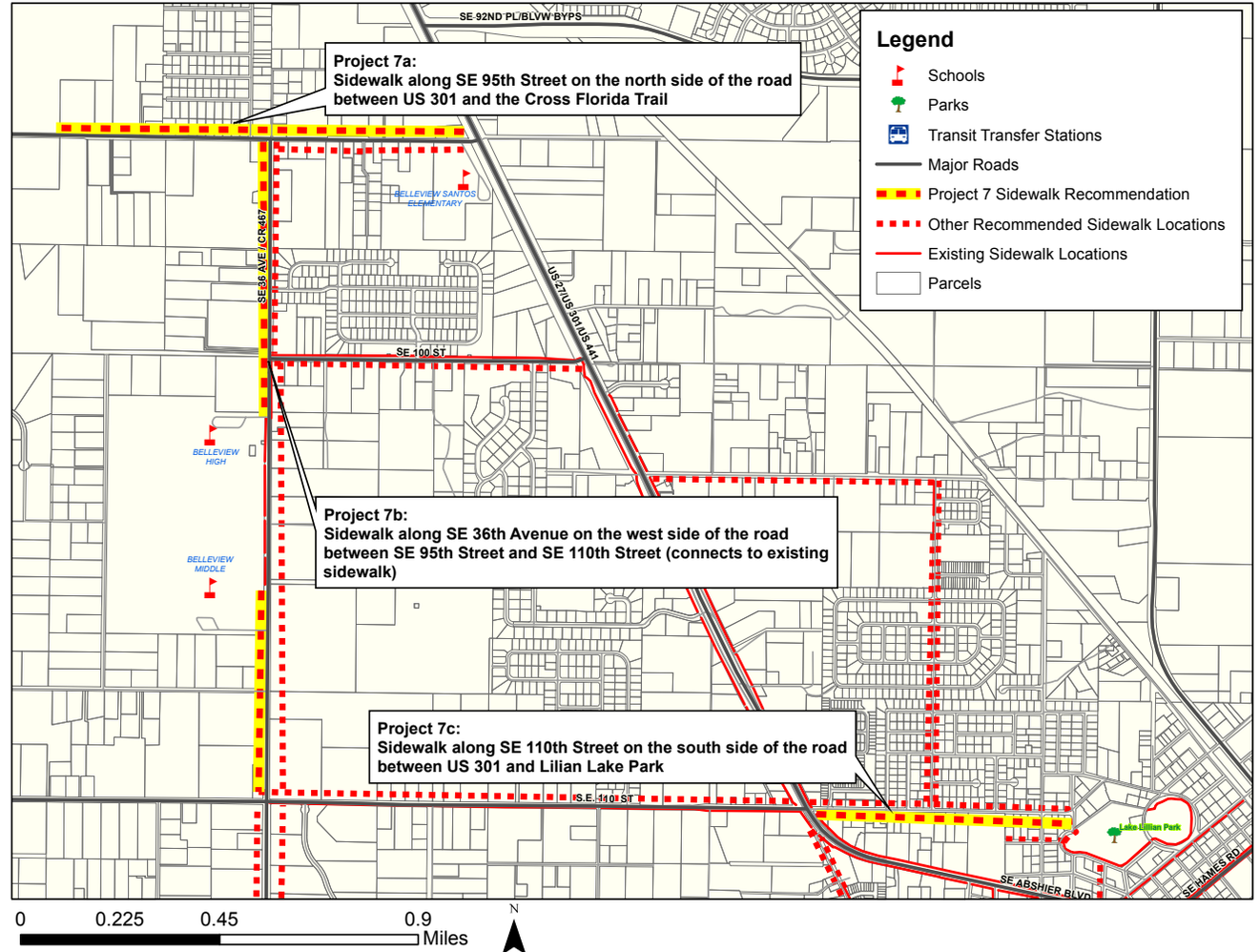
Safety considerations: Will help the crossing at US 441 and SE 110 Street There is a crosswalk on the north side of the intersection.

Length and Estimated Cost: 2.53 miles, \$279,095.20



Lake Lillian Park

Project 7 Route



In addition to the seven priority sidewalk projects identified on the previous pages, eight other recommendations were identified as lower priority pedestrian projects. After the implementation of the seven priority projects, the cost and feasibility of these eight projects should be determined. These additional projects are described below:

- Enhance crosswalk at the intersection of Bonnie Heath Boulevard and NE 8th Avenue
- Increase pedestrian connectivity between the bus terminal and Wyomina Park near the intersection of NE 5th Street and NE Osceola Avenue
- Add sidewalk from SR 40 to Baseline Road on NE 24th Street and connect into the conservation area
- Add sidewalk along NE 7th Street where facilities are not recommended as part of the Silver Springs Bikeway
- Upgrade the sidewalk along SE 45th Terrace for ADA compatibility
- Connect pedestrian trail to Baseline Park
- Add sidewalk on SE 24th Street between SE 36 Avenue and SE Maricamp Road
- Make sidewalk continuous on SE 17th Street

In addition to these specific recommendations, **Tables 7A-7G** contain existing sidewalk gaps in Marion County. When implementing these sidewalk gaps, prioritization should be given to facilities that connect schools, transit stops, existing sidewalk facilities, and economic generators. These sidewalk gaps are grouped by functional classification by municipality.



*Sidewalk in downtown Ocala*



**Table 7A**  
Sidewalk Recommendations in the City of Ocala

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
NE 10th Street	NE 8th Avenue	NE 9th Street	E	Urban Principal Arterial	1,654	0.31	\$ 34,581.13
US-27 (S Pine Avenue)	SE 38th Street	SE 52nd Street	E	Urban Principal Arterial	5,838	1.11	\$ 122,058.42
NE 14th Street	NE 24th Avenue	NE 25th Avenue	S	Urban Principal Arterial	390	0.07	\$ 8,153.95
US-27 (S Pine Avenue)	SE 3rd Avenue	SE 30th Street	W	Urban Principal Arterial	1,965	0.37	\$ 41,083.38
SW College Road	SW 20th Street	SW 17th Street	S	Urban Principal Arterial	3,123	0.59	\$ 65,294.35
US-27 (S Pine Avenue)	SE 3rd Avenue	SE 30th Street	E	Urban Principal Arterial	1,742	0.33	\$ 36,420.99
US-301	W Anthony Road	NW 28th Street	E	Urban Principal Arterial	1,190	0.23	\$ 24,880.01
NE 35th Street	NE 25th Avenue	NE 49th Court	S	Urban Minor Collector/Urban Major Collector	1,121	0.21	\$ 23,437.39
SE 17th Street	SE 25th Avenue	SE 29th Terrace	N	Urban Minor Collector	1,226	0.23	\$ 25,832.69
SW 38th Street	SW 60th Avenue	SW 51st Terrace	N	Urban Minor Collector	3,983	0.75	\$ 83,274.87
SE 11th Avenue	SE 5th Street	SE 17th Street	E	Urban Minor Collector	3,896	0.74	\$ 81,455.91
SE 18th Avenue	SE 18th Street	SE 21st Lane	W	Urban Minor Collector	697	0.13	\$ 14,572.58
SE 3rd Avenue	S Magnolia Avenue	SE 17th Street	W	Urban Minor Collector	1,317	0.25	\$ 27,535.27
SE 1st Avenue	SW 1st Avenue	SW 6th Street	W	Urban Minor Collector	1,039	0.20	\$ 21,722.97
N Magnolia Avenue	NW 28th Street	NW 20th Street	E	Urban Minor Collector	3,102	0.59	\$ 64,855.29
SW 32nd Avenue	SW College Road	SW 31st Road	W	Urban Minor Collector	593	0.11	\$ 12,398.19
SW 32nd Avenue	SW 33rd Road	SW 34th Avenue	E	Urban Minor Collector	473	0.09	\$ 9,889.28
SW 1st Avenue	SW 15th Place	SW 17th Street	E	Urban Minor Collector	598	0.11	\$ 12,502.73
SE 22nd Avenue	SE 12th Street	SE 17th Street	E	Urban Minor Collector	1,891	0.36	\$ 39,536.22
SE 24th Street	SE 32nd Avenue	SE 36th Avenue	S	Urban Minor Collector	1,776	0.34	\$ 37,131.85
SE 3rd Avenue	SE 6th Street	SE 8th Street	E	Urban Minor Collector	373	0.07	\$ 7,798.53
SE 17th Street	SE 29th Terrace	SE 30th Avenue	N	Urban Minor Collector	454	0.09	\$ 9,492.04
SW 43rd Court	SW 40th Street	North of SW 44th Street	E	Urban Minor Collector	782	0.15	\$ 16,349.72
SW 32nd Avenue	SW 34th Circle	SW 34th Circle	E	Urban Minor Collector	324	0.06	\$ 6,774.05
NE 19th Avenue	NE 28th Street	NE 14th Street	W	Urban Minor Collector	5,233	0.99	\$ 109,409.33
SE 17th Street	SE 30th Avenue	West of SE 36th Avenue	S	Urban Minor Collector	794	0.15	\$ 16,600.61
SE 11th Avenue	Silver Springs Boulevard	E Fort King Street	W	Urban Minor Collector	247	0.05	\$ 5,164.17
NE 19th Avenue	NE 28th Street	NE 14th Street	E	Urban Minor Collector	5,264	1.00	\$ 110,057.47
SE Maricamp Road	SE 36th Avenue	SE 39th Avenue	N	Urban Minor Collector	1,673	0.32	\$ 34,978.37
SE 22nd Avenue	E Fort King Street	SE 12th Street	E	Urban Minor Collector	2,996	0.57	\$ 62,839.09
SE 24th Street	SE Maricamp Road	SE 32nd Avenue	S	Urban Minor Collector	247	0.05	\$ 5,164.17
NE 8th Avenue	NE Jacksonville Road	NE 14th Street	W	Urban Minor Collector	3,788	0.72	\$ 79,197.89
SE 11th Avenue	SE 5th Street	SE 17th Street	W	Urban Minor Collector	3,904	0.74	\$ 81,623.17
SE 18th Avenue	SE 21st Lane	SE 27th Street	W	Urban Minor Collector	940	0.18	\$ 19,653.12
SW 1st Avenue	SW 10th Street	SW 11th Street	E	Urban Minor Collector	562	0.11	\$ 11,750.06
SW 13th Street	SW 3rd Avenue	SW 12th Street	N	Urban Minor Collector	2,000	0.38	\$ 41,815.15
NE 28th Street	US-301	East of NE Jacksonville Road	N	Urban Minor Collector	6,519	1.23	\$ 136,296.47
SE 18th Avenue	SE 17th Street	South of SE 18th Street	E	Urban Minor Collector	807	0.15	\$ 16,872.41
SW 38th Street	SW 51st Terrace	SW 48th Avenue	N	Urban Minor Collector	1,694	0.32	\$ 35,417.43
SW 43rd Court	North of SW 32nd Place	SW 40th Street	E	Urban Minor Collector	3,369	0.64	\$ 70,437.62
NE 8th Avenue	NE 24th Street	NE 14th Street	E	Urban Minor Collector	3,836	0.73	\$ 80,201.45
NE 8th Avenue	NE 14th Street	NE 10th Street	W	Urban Minor Collector	329	0.06	\$ 6,978.59
Dirt Road	SW 43rd Court	SW College Road	N	Urban Minor Collector	1,005	0.19	\$ 21,012.11
SE 11th Avenue	E Fort King Street	SE 5th Street	W	Urban Minor Collector	1,000	0.19	\$ 20,907.57
SE 19th Avenue	SE 24th Road	SE 31st Street	E	Urban Minor Collector	474	0.09	\$ 9,910.19
SW 1st Avenue	SE 14th Place	SW 15th Street	E	Urban Minor Collector	309	0.06	\$ 6,460.44
NW 27th Avenue	South of NW 17th Street	NW Old Blitchton Road	E	Urban Minor Collector	479	0.09	\$ 10,014.73
SE 24th Street	SE Maricamp Road	SE 32nd Avenue	N	Urban Minor Collector	525	0.10	\$ 10,976.48
SE Maricamp Road	SE 36th Avenue	SE 31st Street	S	Urban Minor Collector	1,413	0.27	\$ 29,542.40
SE 22nd Avenue	E Fort King Street	SE 12th Street	W	Urban Minor Collector	3,013	0.57	\$ 62,994.52
SW 13th Street	SW 12th Street	SW 27th Avenue	N	Urban Minor Collector	394	0.07	\$ 8,237.58
SE 11th Avenue	Silver Springs Boulevard	SE 5th Street	E	Urban Minor Collector	1,448	0.27	\$ 30,274.17
SE 38th Street	SE Lake Weir Avenue	SE 19th Avenue	N	Urban Minor Collector	1,324	0.25	\$ 27,681.63
SE 22nd Avenue	SE 12th Street	SE 17th Street	W	Urban Minor Collector	1,909	0.36	\$ 39,912.56
SE 17th Street	SE 25th Avenue	SE 29th Terrace	S	Urban Minor Collector	1,267	0.24	\$ 26,489.90
SE 38th Street	SE 19th Avenue	SE 31st Street	N	Urban Minor Collector	9,472	1.79	\$ 198,036.54
NE 3rd Street	NE Tusawilla Avenue	NE Sanchez Avenue	N	Urban Minor Collector	341	0.06	\$ 7,129.48
SW 1st Avenue	SW 12th Street	SE 14th Place	E	Urban Minor Collector	204	0.04	\$ 4,265.15
SE 17th Street	SE 30th Avenue	SE 36th Avenue	N	Urban Minor Collector	2,358	0.45	\$ 49,300.06
SE 19th Avenue	SE 28th Street	SE 31st Street	W	Urban Minor Collector	1,441	0.27	\$ 30,127.81
SE 24th Street	SE 32nd Avenue	SE 36th Avenue	N	Urban Minor Collector	2,049	0.39	\$ 42,839.62

Disclaimer: This information is generic in nature (including segment length and estimated cost). It is for reference purposes only, and is not intended to predict or support future estimates. The consultant claims no responsibility for unintended use of this information.

**Table 7B**  
Sidewalk Recommendations in the City of Ocala

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
SE Maricamp Road	SE 39th Avenue	SE 38th Street	N	Urban Minor Arterial	4,018	0.76	\$ 84,006.63
SW 1st Avenue	US-27 (S Pine Avenue)	SW 29th Street Road	E	Urban Minor Arterial	1,043	0.20	\$ 21,806.60
NE 36th Avenue	NE 21st Street	NE 17th Place	W	Urban Minor Arterial	1,269	0.24	\$ 26,531.71
SW 17th Street	SW 15th Avenue	SW 12th Avenue	S	Urban Minor Arterial	691	0.13	\$ 14,447.13
SW 17th Street	SW College Road	SW 19th Avenue Road	S	Urban Minor Arterial	1,198	0.23	\$ 25,047.27
NE 36th Avenue	NE 17th Place	NE 14th Street	E	Urban Minor Arterial	1,180	0.22	\$ 24,670.94
SW 17th Street	SW 19th Avenue Road	SW 15th Avenue	S	Urban Minor Arterial	1,656	0.31	\$ 34,622.94
SW 17th Street	SW 18th Avenue	SW 12th Avenue	N	Urban Minor Arterial	2,155	0.41	\$ 45,055.82
NE 35th Street	US-301	NE Jacksonville Road	N	Urban Major Collector	6,976	1.32	\$ 145,851.24
SW 20th Street	SW 37th Avenue	SW 34th Court	N	Urban Major Collector	1,505	0.29	\$ 31,465.90
SE Lake Weir Avenue	SE 31st Street	SE 38th Street	E	Urban Major Collector	2,861	0.54	\$ 59,816.57
NW 16th Avenue	NW 16th Road	NW 31st Street	E	Urban Major Collector	545	0.10	\$ 11,394.63
W Anthony Road	NW 34th Place	US-301	E	Urban Major Collector	1,063	0.20	\$ 22,224.75
NE 25th Avenue	NE 24th Street	NE 23rd Street	W	Urban Major Collector	634	0.12	\$ 13,255.40
W Anthony Road	NW 44th Street	NW 35th Street	W	Urban Major Collector	3,050	0.58	\$ 63,768.10
NW Martin Luther King Jr Avenue	NW 31st Street	NW 22nd Street	W	Urban Major Collector	2,525	0.48	\$ 52,791.62
NE 25th Avenue	NE 35th Street	NE 24th Street	W	Urban Major Collector	4,501	0.85	\$ 94,104.99
SW 20th Street	SW 60th Avenue	SW 57th Avenue	N	Urban Major Collector	1,591	0.30	\$ 33,263.95
NW Gainesville Road	NW 37th Street	South of NW 35th Street	W	Urban Major Collector	2,088	0.40	\$ 43,655.01
SW 20th Street	SW 60th Avenue	SW 57th Avenue	S	Urban Major Collector	1,600	0.30	\$ 33,452.12
NE 25th Avenue	NE 23rd Street	NE 14th Street	W	Urban Major Collector	2,466	0.47	\$ 51,558.08
NE 7th Street	NE 43rd Court	NE 58th Avenue	S	Urban Major Collector	6,974	1.32	\$ 145,809.42
NE 35th Street	US-301	W Anthony Road	S	Urban Major Collector	2,777	0.05	\$ 5,791.40
SW 20th Street	I-75	SW 31st Avenue	S	Urban Major Collector	2,776	0.53	\$ 58,039.43
SW 19th Avenue Road	SW 17th Street	West of SW 21st Avenue	W	Urban Major Collector	2,157	0.41	\$ 45,097.64
NE 25th Avenue	NE 24th Street	NE 14th Street	E	Urban Major Collector	3,898	0.74	\$ 81,497.72
NE 7th Street	NE 36th Avenue	NE 43rd Court	S	Urban Major Collector	3,285	0.62	\$ 68,681.38
NE 7th Avenue	NE 36th Avenue	NE 43rd Court	N	Urban Major Collector	3,358	0.64	\$ 70,207.63
NW 15th Avenue	NW Gainesville Road	NW 31st Street	E	Urban Major Collector	2,545	0.48	\$ 53,209.78
NW 35th Street	NW Gainesville Road	US-301	S	Urban Major Collector	805	0.15	\$ 16,830.60
NW Martin Luther King Jr Avenue	NW 31st Street	NW 22nd Street	E	Urban Major Collector	2,071	0.39	\$ 43,299.59
NE 35th Street	W Anthony Road	NE Jacksonville Road	S	Urban Major Collector	6,041	1.14	\$ 126,302.65
NE 35th Street	NE Jacksonville Road	NE 25th Avenue	S	Urban Major Collector	6,376	1.21	\$ 133,306.69
NE 25th Avenue	NE 35th Street	NE 24th Street	E	Urban Major Collector	4,415	0.84	\$ 92,306.94
NE 24th Street	NE Jacksonville Road	NE 19th Avenue	S	Urban Major Arterial	4,474	0.85	\$ 93,540.49
NE 12th Avenue	NE 4th Street	Silver Springs Boulevard	W	Urban Local	1,253	0.24	\$ 26,197.19
NE 12th Avenue	NE 9th Street	NE 6th Place	W	Urban Local	929	0.18	\$ 19,423.14
NE 12th Avenue	NE 14th Street	NE 9th Street	W	Urban Local	1,695	0.32	\$ 35,438.34
NW 16th Avenue	NW Gainesville Road	NW 16th Road	E	None/Urban Major Collector	1,739	0.33	\$ 36,358.27
SW 5th Street	SW 1st Avenue	Pine Avenue	N	Local Urban	1,394	0.26	\$ 29,145.16



**Table 7C**  
Sidewalk Recommendations in the City of Ocala

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
NE 28th Street	NE 19th Avenue	NE 25th Avenue	S	Local, No Functional Class	3,100	0.59	\$ 64,813.48
SE 5th Street	SE 16th Avenue	SE 18th Avenue	S	Local, No Functional Class	928	0.18	\$ 19,402.23
SW 38th Avenue	East of SW 38th Court	SW College Road	E	Local, No Functional Class	177	0.03	\$ 3,700.64
SE 2nd Street	SE Wataula Avenue	SE Sanchez Avenue	N	Local, No Functional Class	682	0.13	\$ 14,258.97
SE 18th Street	SE 30th Avenue	SE 32nd Avenue	N	Local, No Functional Class	496	0.09	\$ 10,370.16
SE 9th Avenue	SE 3rd Street	SE 5th Street	E	Local, No Functional Class	474	0.09	\$ 9,910.19
SE 4th Street	SE Sanchez Avenue	SE 9th Avenue	S	Local, No Functional Class	637	0.12	\$ 13,518.12
SE 24th Street	SE 3rd Avenue	SE 5th Circle	N	Local, No Functional Class	888	0.17	\$ 18,565.93
NW 14th Street	NW 20th Court	NW Martin Luther King Jr Avenue	N	Local, No Functional Class	2,122	0.40	\$ 44,365.87
SE 30th Avenue	SE 18th Street	SE Maricamp Road	E	Local, No Functional Class	708	0.13	\$ 14,802.56
SE 19th Avenue	E Fort King Street	SE 18th Avenue	E	Local, No Functional Class	1,418	0.27	\$ 29,646.94
SE 18th Avenue	SE 5th Street	SE 17th Street	W	Local, No Functional Class	3,764	0.71	\$ 78,696.11
NE 30th Avenue	NE 21st Street	NE 14th Street	W	Local, No Functional Class	2,236	0.42	\$ 46,749.34
NE 46th Avenue	NE 21st Street	SR-40	W	Local, No Functional Class	491	0.09	\$ 10,265.62
NW 2nd Avenue	South of NW 35th Street	NW 28th Street	E	Local, No Functional Class	1,865	0.35	\$ 38,992.63
SE 7th Street	SE 36th Avenue	SE 38th Avenue	N	Local, No Functional Class	752	0.14	\$ 15,722.50
NE 5th Street	NE Osceola Avenue	NE Wataula Avenue	S	Local, No Functional Class	176	0.03	\$ 3,679.73
NW 1st Street	NW 3rd Avenue	NW 1st Avenue	S	Local, No Functional Class	498	0.09	\$ 10,411.97
SW 5th Street	SW 10th Avenue	SW 9th Avenue	N	Local, No Functional Class	270	0.05	\$ 5,645.04
NW 7th Street	MLK	NW 6th Terrace	B	Local, No Functional Class	2,640	0.50	\$ 55,196.00
SW 3rd Street	SW 1st Avenue	Pine Avenue	B	Local, No Functional Class	1,390	0.26	\$ 29,061.53
SE 8th Street	SE 36th Avenue	SE 39th Avenue	N	Local, No Functional Class	1,289	0.24	\$ 26,549.86
NW 1st Avenue	NW 21st Place	NW 20th Street	E	Local, No Functional Class	421	0.08	\$ 8,802.09
NW 1st Avenue	NW 2nd Street	SR-40	W	Local, No Functional Class	215	0.04	\$ 4,495.13
SE 30th Avenue	SE 18th Street	SE Maricamp Road	W	Local, No Functional Class	840	0.16	\$ 17,562.36
SW 1st Avenue	SW 4th Street	SW 10th Street	E	Local, No Functional Class	1,266	0.24	\$ 26,468.99
SE 38th Street	SE 54th Avenue	SE 54th Avenue	N	Local, No Functional Class	3,204	0.63	\$ 69,078.62
SE 8th Street	SE 36th Avenue	SE 58th Avenue	S	Local, No Functional Class	1,061	0.20	\$ 22,182.94
SE 6th Street	SE 32nd Avenue	SE 36th Avenue	S	Local, No Functional Class	1,698	0.32	\$ 35,501.06
NE 28th Street	NE 12th Court	NE 19th Avenue	N	Local, No Functional Class	3,275	0.62	\$ 68,472.30
SE 30th Avenue	SE 14th Street	SE 17th Street	E	Local, No Functional Class	677	0.13	\$ 14,154.43
SE 32nd Avenue	E Fort King Street	SE 13th Street	W	Local, No Functional Class	3,636	0.69	\$ 76,019.94
SE 22nd Avenue	SE 34th Street	SE 38th Street	E	Local, No Functional Class	1,338	0.25	\$ 27,974.33
SW 1st Avenue	Fort King Street	SW 5th Street	B	Local, No Functional Class	118	0.02	\$ 2,467.09
SE 6th Street	SE Sanchez Avenue	SE 9th Avenue	N	Local, No Functional Class	857	0.16	\$ 17,917.79
SE 5th Street	SE Tusculwilla Avenue	SE Wenona Avenue	S	Local, No Functional Class	686	0.13	\$ 14,342.60
NE 21st Street	NE 40th Terrace	NE 46th Avenue	N	Local, No Functional Class	2,415	0.46	\$ 50,491.79
SE 8th Street	SE 9th Avenue	SE 11th Avenue	S	Local, No Functional Class	837	0.16	\$ 17,499.64
SW 38th Avenue	East of SW 38th Court	SW College Road	W	Local, No Functional Class	237	0.04	\$ 4,955.10
NE Osceola Avenue	NE 3rd Street	NE 2nd Street	W	Local, No Functional Class	221	0.04	\$ 4,620.57
SE 8th Street	SE 46th Court	SE 58th Avenue	N	Local, No Functional Class	5,322	1.01	\$ 111,270.11
NE 5th Street	NE Osceola Avenue	NE Wataula Avenue	N	Local, No Functional Class	197	0.04	\$ 4,118.79
SE 17th Street	SE 36th Avenue	SE 47th Avenue	N	Local, No Functional Class	5,214	0.99	\$ 109,012.09
SE 19th Avenue	SE 31 Street	SE 38th Street	W	Local, No Functional Class	2,564	0.49	\$ 53,607.02
SE Sanchez Avenue	SE 9th Street	SE 13th Street	E	Local, No Functional Class	1,175	0.22	\$ 24,566.40
SW 1st Avenue	SW 18th Street	US-27 (S Pine Avenue)	E	Local, No Functional Class	1,113	0.21	\$ 23,270.13
NW 2nd Street	NW 2nd Avenue	NW 1st Avenue	S	Local, No Functional Class	229	0.04	\$ 4,787.83
NE Osceola Avenue	NE 5th Street	NE 3rd Street	E	Local, No Functional Class	791	0.15	\$ 16,537.89
NE Osceola Avenue	NE 5th Street	NE 3rd Street	W	Local, No Functional Class	790	0.15	\$ 16,516.98
NW 30th Avenue	South of NW 7th Place	Silver Springs Boulevard	W	Local, No Functional Class	1,119	0.21	\$ 23,395.58
SW 46th Avenue	W Silver Springs Boulevard	SW 10th Street	W	Local, No Functional Class	2,700	0.51	\$ 56,450.45
NW 4th Street	NW 23rd Avenue	NW 21st Avenue	S	Local, No Functional Class	599	0.11	\$ 12,523.64
SW 5th Avenue	SW 17th Street	SW 17th Place	E	Local, No Functional Class	271	0.05	\$ 5,665.95
NE 21st Street	NE 30th Avenue	NE 38th Terrace	N	Local, No Functional Class	3,590	0.68	\$ 75,058.19
SW 1st Avenue	SW 17th Street	SW 18th Street	E	Local, No Functional Class	458	0.09	\$ 9,575.67
NW 14th Street	NW 24th Avenue	NW 20th Court	S	Local, No Functional Class	1,552	0.29	\$ 32,448.55
NE 14th Avenue	NE 35th Street	NE 28th Street	E	Local, No Functional Class	2,615	0.50	\$ 54,673.31
SW 44th Avenue	SW 13th Street	SW 20th Street	W	Local, No Functional Class	1,697	0.32	\$ 35,480.15
SE 2nd Street	SE Wenona Avenue	SE 10th Avenue	N	Local, No Functional Class	1,011	0.19	\$ 21,137.56
NE Osceola Avenue	NE 5th Street	NE 3rd Street	W	Local, No Functional Class	137	0.03	\$ 2,864.34
SE 30th Avenue	SE 17th Street	SE 18th Street	E	Local, No Functional Class	518	0.10	\$ 10,830.12
SW 1st Avenue	SW 29th Street Road	SE 29th Street	E	Local, No Functional Class	276	0.05	\$ 5,770.49
SE Alvarez Avenue	E Fort King Street	SE 3rd Street	W	Local, No Functional Class	318	0.06	\$ 6,648.61
SE 30th Avenue	SE 14th Street	SE 17th Street	W	Local, No Functional Class	1,032	0.20	\$ 21,576.62
SW 32nd Avenue	SW 33rd Avenue	SW College Road	N	Local, No Functional Class	1,096	0.21	\$ 22,914.70
SE 17th Street	SE 36th Avenue	SE 47th Avenue	S	Local, No Functional Class	5,218	0.99	\$ 109,095.72

**Table 7D**  
Sidewalk Recommendations in the City of Belleview

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
US-441	US-301	Del Webb Boulevard	E	Urban Principal Arterial	1,843	0.35	\$ 38,532.66
US-441	US-301	Del Webb Boulevard	W	Urban Principal Arterial	1,857	0.35	\$ 38,825.36
SE 110th Street	SE 36th Avenue	US-441	N	Urban Minor Collector	6,394	1.21	\$ 133,683.03
SE 36th Avenue	SE 95th Street	SE 100th Street	E	Urban Minor Collector	2,528	0.48	\$ 52,854.35
SE 36th Avenue	SE 95th Street	SE 103rd Lane	W	Urban Minor Collector	3,285	0.62	\$ 68,681.38
SE 102nd Place	US-441	SE 52nd Court	S	Urban Minor Collector	3,375	0.64	\$ 70,563.06
SE 95th Street	SE 36th Avenue	SE 38th Court	S	Urban Minor Collector	1,028	0.19	\$ 21,492.99
CR-484	SE 36th Avenue	SE 35th Avenue Road	N	Urban Major Collector/Urban Principal Arterial	1,520	0.29	\$ 31,779.51
SE 110th Street Road	SE Baseline Road	West of SE 83rd Terrace	N	Urban Major Collector/Urban Minor Collector	9,546	1.81	\$ 199,583.70
CR-484	SE Brown Road	US-27 (SE Ashbier Boulevard)	W	Urban Major Collector	1,749	0.33	\$ 36,567.35
CR-484	US-27 (SE Ashbier Boulevard)	CR-484 / SE 132nd Street Road	E	Urban Major Collector	1,179	0.22	\$ 24,650.03
SE 110th Street / CR-25	SE Baseline Road	CR-25A	S	Urban Major Collector	6,615	1.25	\$ 138,303.60
SE 55th Avenue Road	US-27 (SE Ashbier Boulevard)	SE 132nd Street Road	W	None/Urban Minor Collector	1,314	0.25	\$ 27,472.55
SE 55th Avenue Road	US-27 (SE Ashbier Boulevard)	SE 132nd Street Road	E	None/Urban Minor Collector	1,309	0.25	\$ 27,368.01
SE Robinson Road	US-27 (SE Ashbier Boulevard)	SE Oak Road	E	Local, No Functional Class	165	0.03	\$ 3,449.75
SE 52nd Court	SE 103rd Lane	SE 110th Street	W	Local, No Functional Class	3,201	0.61	\$ 66,925.14
SE 57th Avenue	SE 116th Street	SE 110th Street	E	Local, No Functional Class	1,666	0.32	\$ 34,832.02
SE 57th Avenue	SE 110th Place	US-27 (SE Ashbier Boulevard)	W	Local, No Functional Class	442	0.08	\$ 9,241.15
SE 52nd Court	SE 102nd Place	SE 110th Street	E	Local, No Functional Class	3,845	0.73	\$ 80,389.62
SE Brown Road	SE Haines Road	CR-484	W	Local, No Functional Class	609	0.12	\$ 12,732.71
SE 100th Street	SE 52nd Court	SE 56th Avenue	N	Local, No Functional Class	1,608	0.30	\$ 33,635.38
SE 110th Place	SE 54th Avenue	SE 56th Avenue	N	Local, No Functional Class	691	0.13	\$ 14,447.13
SE 110th Street	US-27 (SE Ashbier Boulevard)	SE 56th Avenue	S	Local, No Functional Class	2,989	0.57	\$ 62,492.74
SE 100th Street	SE 36th Avenue	US-441	S	Local, No Functional Class	3,681	0.70	\$ 76,960.78
SE 100th Street	US-27 (SE Ashbier Boulevard)	SE 52nd Court	N	Local, No Functional Class	1,439	0.27	\$ 30,086.00

**Table 7E**  
Sidewalk Recommendations in the City of Dunnellon

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
E Pennsylvania Avenue	Palmetto Way	SW 196th Terrace	N	Rural Minor Arterial	304	0.06	\$ 6,355.90
E Pennsylvania Avenue	Palmetto Way	SW 196th Terrace	S	Rural Minor Arterial	269	0.05	\$ 5,624.14
Park Avenue	Orlando Street	CR-40	S	Local, No Functional Class	182	0.03	\$ 3,805.18
Orlando Street	Powell Road	W McKinney Avenue	E	Local, No Functional Class	339	0.06	\$ 7,087.67
Park Avenue	Orlando Street	CR-40	N	Local, No Functional Class	96	0.02	\$ 2,007.13

Disclaimer: This information is generic in nature (including segment length and estimated cost). It is for reference purposes only, and is not intended to predict or support future estimates. The consultant claims no responsibility for unintended use of this information.



**Table 7F**  
**Sidewalk Recommendations in Unincorporated Areas**

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
SE 73rd Street	SE 41st Court	Juniper Loop	S	Local, No Functional Class	1,661	0.31	\$ 34,727.48
SE 38th Street	SE 54th Avenue	SE 58th Avenue	N	Local, No Functional Class	1,878	0.36	\$ 39,264.42
SE 47th Avenue	SE 38th Street	SE Maricamp Road	W	Local, No Functional Class	639	0.12	\$ 13,359.94
SE 44th Street	SE 48th Street	SE 44th Avenue Road	S	Local, No Functional Class	3,713	0.70	\$ 77,629.82
Banyan Road	SE 58th Avenue	Almond Road	S	Local, No Functional Class	2,281	0.43	\$ 47,690.18
NE 52nd Court	NE 7th Street	SE 8th Street	E	Local, No Functional Class	5,159	0.98	\$ 107,862.17
NE 52nd Court	NE 7th Street	SE 8th Street	W	Local, No Functional Class	5,125	0.97	\$ 107,151.32
NE 49th Street	NE Jacksonville Road	CSX RR East of NE 36th Avenue Road	S	Local, No Functional Class	1,096	0.21	\$ 22,914.70
NE 49th Street	NE Jacksonville Road	CSX RR East of NE 36th Avenue Road	N	Local, No Functional Class	1,081	0.20	\$ 22,601.09
SE 95th Street	SE 35th Court	SE 36th Avenue	N	Local, No Functional Class	201	0.04	\$ 4,202.42
SE 129th Place	CR-484	SE 55th Avenue Road	N	Local, No Functional Class	3,835	0.73	\$ 80,180.55
SE 35th Mulberry Lane	CR-42 (SE Highway 42)	Roundabout	W	Local, No Functional Class	337	0.06	\$ 7,045.85
SE 84th Terrace	SE 147th Place	CR-42 (SE Highway 42)	W	Local, No Functional Class	9,250	1.75	\$ 193,395.06
SE 84th Terrace	SE 147th Place	CR-42 (SE Highway 42)	E	Local, No Functional Class	9,233	1.75	\$ 193,039.63
CR-25A	US-441	CR-25	N	Local, No Functional Class	4,214	0.80	\$ 88,104.52
SE 47th Avenue	CR-484	SE 142nd Place	E	Local, No Functional Class	4,049	0.77	\$ 84,654.77
SE 47th Avenue	SE 142nd Place	SE 149th Place	E	Local, No Functional Class	3,818	0.72	\$ 79,825.12
SE 115th Street	SE 36th Avenue	SE 40th Avenue	S	Local, No Functional Class	1,750	0.33	\$ 36,588.25
NE 60th Court	NE 35th Street	Silver Springs Boulevard	W	Local, No Functional Class	2,013	0.38	\$ 42,086.95
NE 60th Court	NE 35th Street	Silver Springs Boulevard	E	Local, No Functional Class	2,047	0.39	\$ 42,797.80
CR-25A	US-441	CR-25	E	Local, No Functional Class	4,360	0.83	\$ 91,157.02
SE 47th Avenue	CR-484	SE 145th Street	W	Local, No Functional Class	5,324	1.01	\$ 111,311.92
E Fort King Street	NE 48th Avenue	NE 58th Avenue	N	Urban Major Collector	4,753	0.90	\$ 99,373.70
E Fort King Street	SE 48th Court	SE 48th Avenue	S	Urban Major Collector	4,742	0.90	\$ 99,143.72
NE 35th Street	NE 25th Avenue	NE 36th Avenue Road	N	Urban Major Collector	5,086	0.96	\$ 106,335.92
NE 35th Street	NE Jacksonville Road	NE 25th Avenue	N	Urban Major Collector	6,343	1.20	\$ 132,616.74
NW 35th Street	NW Gainesville Road	US-301	N	Urban Major Collector	844	0.16	\$ 17,645.99
NE 7th Street	NE 52nd Court	NE 58th Avenue	N	Urban Major Collector	2,333	0.44	\$ 48,777.37
W Anthony Road	NW 44th Street	NW 35th Street	E	Urban Major Collector	3,175	0.60	\$ 66,381.55
NW 35th Street	NW 16th Avenue	NW Gainesville Road	N	Urban Major Collector	427	0.08	\$ 8,927.53
CR-25	SE 110th Street Road	East of SE 80th Court	N	Urban Major Collector	6,457	1.22	\$ 135,000.20
CR-25	CR-25A	SE 108th Terrace Road	S	Urban Major Collector/Urban Minor Collector	1,737	0.33	\$ 36,316.46
SE Maricamp Road	SE 31st Street	SE 44th Avenue Road	S	Urban Minor Arterial	3,947	0.75	\$ 82,522.19
SE Maricamp Road	SE 47th Avenue	SE 58th Avenue	S	Urban Minor Arterial	6,097	1.15	\$ 127,473.48
NE Jacksonville Road	NE 53rd Street	NE 35th Street	W	Urban Minor Arterial	6,921	1.31	\$ 144,701.32
NE Jacksonville Road	NE 49th Street	NE 35th Street	E	Urban Minor Arterial	5,182	0.98	\$ 108,343.05
SE Maricamp Road	SE 58th Avenue	SE 55th Place	W	Urban Minor Arterial	4,959	0.94	\$ 103,680.66
SE Maricamp Road	SE 55th Place	Midway Road	E	Urban Minor Arterial	5,959	1.13	\$ 124,588.23
SE Maricamp Road	SE 58th Avenue	SE 67th Avenue	W	Urban Minor Arterial	4,829	0.91	\$ 100,962.67
SE Maricamp Road	Pine Road	Midway Road	W	Urban Minor Arterial	4,687	0.89	\$ 97,993.80
SE Maricamp Road	Midway Road	Cedar Trace	W	Urban Minor Arterial	484	0.09	\$ 10,119.27
SE Maricamp Road	Bahia Avenue	Oak Road	W	Urban Minor Arterial	1,271	0.24	\$ 26,573.53
SE Maricamp Road	Bahia Road	Oak Road	E	Urban Minor Arterial	1,101	0.21	\$ 23,019.24
SE Maricamp Road	SE 42nd Street	SE 58th Avenue	W	Urban Minor Arterial	4,451	0.84	\$ 93,059.61
CR-42 (SE Highway 42)	SE 165th Mulberry Lane	US-441	S	Urban Minor Arterial	9,176	1.74	\$ 191,847.90
SE Maricamp Road	SE 44th Avenue Road	SE 47th Avenue	N	Urban Minor Arterial	629	0.12	\$ 13,150.86
SE Maricamp Road	SE 44th Avenue Road	SE 42nd Street	S	Urban Minor Arterial	2,369	0.43	\$ 47,439.29
CR-42 (SE Highway 42)	SE 80th Avenue	SE 84th Terrace	N	Urban Minor Arterial	2,326	0.44	\$ 48,631.02
CR-42 (SE Highway 42)	SE 84th Terrace	US-441	N	Urban Minor Arterial	7,609	1.44	\$ 159,085.73

**Table 7G**  
**Sidewalk Recommendations in Unincorporated Areas**

Roadway	From	To	Side of Road	Functional Classification	Length (feet)	Length (mi)	Estimated Cost per Mile*
SE 79th Street	SE 41st Court	Juniper Road	S	Urban Minor Collector	1,547	0.29	\$ 32,344.02
SW 40th Street	SW 48th Avenue	SW 43rd Court	N	Urban Minor Collector	1,823	0.35	\$ 38,114.51
SE 38th Street	SE 38th Street / SE 36th Street	SE 37th Court	S	Urban Minor Collector	621	0.12	\$ 12,983.60
SE 44th Avenue Road	SE 48th Place Road	SE Maricamp Road	W	Urban Minor Collector	3,933	0.74	\$ 82,229.49
NE 25th Avenue	NE 49th Street	NE 35th Street	E	Urban Minor Collector	5,235	0.99	\$ 109,451.15
NE 25th Avenue	NE 49th Street	NE 35th Street	W	Urban Minor Collector	5,226	0.99	\$ 109,262.98
SE 95th Street	SE 93rd Place	US-441	N	Urban Minor Collector	2,280	0.43	\$ 47,669.27
SE 95th Street	SE 38th Court	US-441	S	Urban Minor Collector	1,188	0.23	\$ 24,838.20
NW 44th Avenue	NW 73rd Place	South of NW 63rd Street	W	Urban Minor Collector	4,825	0.91	\$ 100,879.04
NW 44th Avenue	South of W Highway 326	South of NW 63rd Street	E	Urban Minor Collector	5,577	1.06	\$ 116,601.54
SE Sunset Harbor Road	SE 95th Avenue	SE 155th Street	E	Urban Minor Collector	7,301	1.38	\$ 152,646.20
SE Sunset Harbor Road	SE 95th Avenue	SE 99th Avenue	S	Urban Minor Collector	2,177	0.41	\$ 45,515.79
SE Sunset Harbor Road	SE 155th Street	CR-42 (SE Highway 42)	W	Urban Minor Collector	6,056	1.15	\$ 126,616.27
CR-42 (SE Highway 42)	US-441	SE 104th Terrace	S	Urban Minor Collector	2,313	0.44	\$ 48,359.22
SE Sunset Harbor Road	SE 103rd Terrace	SE 105th Avenue	E	Urban Minor Collector	2,933	0.56	\$ 61,321.91
SE Sunset Harbor Road	US-441	SE 95th Avenue	S	Urban Minor Collector	2,923	0.55	\$ 61,112.84
SE 147th Place	SE 84th Terrace	US-441	S	Urban Minor Collector	1,703	0.32	\$ 35,605.60
SE 110th Street Road	West of SE 83rd Terrace	SE 90th Court	S	Urban Minor Collector	4,721	0.89	\$ 98,704.66
SE 110th Street Road	West of SE 83rd Terrace	Oak Road	N	Urban Minor Collector	3,398	0.64	\$ 71,043.94
SE 36th Avenue	CR-484	SE Highway 42	W	Urban Minor Collector	1,576	0.30	\$ 32,950.34
SE 36th Avenue	CR-484	SE Highway 42	E	Urban Minor Collector	1,578	0.30	\$ 32,992.15
SE 36th Avenue	SE 110th Street	CR-484	E	Urban Minor Collector	1,315	0.25	\$ 27,493.46
SE 36th Avenue	SE 110th Street	CR-484	W	Urban Minor Collector	1,310	0.25	\$ 27,388.92
SE 36th Avenue	SE 100th Street	SE 110th Street	E	Urban Minor Collector	5,139	0.97	\$ 107,444.02
SE 36th Avenue	SE 103rd Lane	SE 110th Street	W	Urban Minor Collector	2,404	0.46	\$ 50,261.81
CR-42 (SE Highway 42)	US-441	SE 105th Avenue	N	Urban Minor Collector	2,374	0.45	\$ 49,634.58
SE Sunset Harbor Road	US-441	SE 95th Avenue	N	Urban Minor Collector	3,272	0.62	\$ 68,409.58
SE 147th Place	SE 84th Terrace	US-441	N	Urban Minor Collector	1,686	0.32	\$ 35,250.17
SE 110th Street Road	CR-25	West of SE 83rd Terrace	S	Urban Minor Collector	5,927	1.12	\$ 123,919.19
NE 35th Street	NE 48th Terrace	NE 59th Terrace	S	Urban Minor Collector/Urban Local	5,135	0.97	\$ 107,360.39
NE 35th Street	NE 36th Avenue Road	NE 59th Terrace	N	Urban Minor Collector/Urban Local	1,153	0.22	\$ 24,106.43
US-27 (S Pine Avenue)	West of SE 10th Avenue	SE 10th Avenue	E	Urban Principal Arterial	203	0.04	\$ 4,244.24
US-441	SE Sunset Harbor Road	SE 173rd Street	E	Urban Principal Arterial	1,659	0.31	\$ 34,685.67
US-441	SE Sunset Harbor Road	SE 173rd Street	W	Urban Principal Arterial	1,696	0.32	\$ 35,459.25
US-441	Del Webb Boulevard	SE Sunset Harbor Road	E	Urban Principal Arterial	4,149	0.79	\$ 86,745.52
US-441	Del Webb Boulevard	SE 147th Place	W	Urban Principal Arterial	3,923	0.74	\$ 82,020.41
CR-484	SE 25th Avenue	SE 47th Avenue	S	Urban Principal Arterial	1,040	0.20	\$ 21,743.88
CR-484	SE 30th Court	SE 36th Avenue	N	Urban Principal Arterial	2,516	0.48	\$ 52,603.46
SE 132nd Street Road	SE 55th Avenue Road	US-301	N	Urban Principal Arterial	699	0.13	\$ 14,614.39
CR-484	SE 47th Avenue	SE 132nd Street Road	S	Urban Principal Arterial	2,134	0.40	\$ 44,616.76
SE 95th Street	East of SE 25th Avenue	SE 35th Court	N	Urban/Rural Minor Collector	2,087	0.40	\$ 43,634.11

Disclaimer: This information is generic in nature (including segment length and estimated cost). It is for reference purposes only, and is not intended to predict or support future estimates. The consultant claims no responsibility for unintended use of this information.



## VISION SUMMARY, GOALS, OBJECTIVES, GUIDING PRINCIPLES, and POLICY RECOMMENDATIONS

Building on the Goals, Objectives, and Strategies that were developed on Page 6, and based on the stakeholder and community input, the following policy recommendations were developed.

### Vision Summary

To plan for a network of pedestrian and bicycle facilities to improve walkability, expand bicycle opportunities, complete regional connections, and promote economic development within the area. This vision summary provides the basis for the goals and objectives, guiding principles, and policy recommendations included in this Master Plan.

### Guiding Principles

To identify pedestrian and bicycle facility network needs based on existing conditions and stakeholder involvement, improve safety and connectivity, provide an alternative transportation system, and connect to the regional trail network.

### Goals and Objectives Summary

#### Goal 1. Enhance walkability within the TPO area

- Objective 1. Address gaps and barriers in the current pedestrian network
- Objective 2. Provide safe corridors for students to access school facilities
- Objective 3. Provide mobility and connectivity within the TPO area
- Objective 4. Provide pedestrian connectivity to parks and greenways



#### Goal 2. Expand bicycling opportunities within the TPO area

- Objective 1. Create a series of connected paved multi-use trails
- Objective 2. Provide connectivity to existing mountain biking trails
- Objective 3. Improve cycling safety on the existing transportation network within the TPO area

#### Goal 3. Complete regional connections with existing and proposed trails across Central Florida

- Objective 1. Develop trails that support the "Close the Gaps" Initiative

#### Goal 4. Promote economic development within the TPO area

- Objective 1. Establish bicycle and pedestrian connections to commercial developments and corridors

### Policy Recommendations

#### Ocala/Marion TPO Policies

- Where right-of-way and existing railroad policy permits along active railroads, consider rails-with-trails projects as parallel facilities
- Pursue inactive or abandoned rail corridors as future potential trail projects
- Receive notifications from the Rails-to-Trails Conservancy on pending rail abandonments
- Actively pursue Transportation Alternatives funds, established by MAP-21, for eligible projects that address identified bicycle and pedestrian needs
- Pursue easements for conservation or trail construction where gaps in property ownership or land management exist along corridors prioritized for bicycle and pedestrian facilities
- Establish a contingency fund for rail corridor and property acquisitions needed for prioritized bicycle and pedestrian projects

- Incorporate all projects identified in this Master Plan into the TPO Long Range Transportation Plan and unfunded prioritized project list so they can be placed in the five-year Transportation Improvement Program (TIP) as funding becomes available
- Coordinate with regional transportation and government organizations through partnerships such as the Central Florida MPO Alliance to ensure appropriate collaboration and communication occurs for regional projects
- Pursue alternative funding sources, such as public-private partnerships and grants, in order to implement bicycle and pedestrian safety and mobility recommendations
- Apply for League of American Bicyclists "Bicycle Friendly Community" designation after evaluating Marion County through the Community Scorecard
- Encourage local businesses to apply for League of American Bicyclists "Bicycle Friendly Business" recognition
- Establish a Bicycle & Pedestrian Advisory Committee or working group at the TPO that meets quarterly or as needed
- Adopt a formal policy or resolution to consider bicycle and pedestrian projects as part of other transportation improvement projects and be recognized in the land development code
- Update this plan every five years. The previous update (2015 Update) to this plan was successful in developing many improvements in Marion County. Therefore, the plan should be regularly updated to provide additional recommendations in the future.

#### Local Government Pedestrian & Sidewalk Policies

Listed below are the specific policies that Marion County and municipalities could implement to promote safe mobility and connectivity for pedestrians:

- Construct sidewalks during any road resurfacing or reconstruction project in urban areas, along arterials and collectors
  - Where feasible, provide up to 25-foot wide sidewalks on active retail corridors and town centers, 10-foot wide sidewalks in urban areas, and 5-foot wide sidewalks in residential and suburban areas
  - Where applicable, provide shading and street furniture along sidewalks to enhance the pedestrian environment
  - Prioritize enhancing pedestrian access to transit stops by making the transit network a guideline for improving pedestrian routes with special consideration being given to persons with disabilities and the elderly

#### Bicycle Infrastructure

- Construct designated bicycle lanes or paved shoulders during any road resurfacing or reconstruction project where available right-of-way exists
- Where right-of-way exists, provide a 5-foot wide paved, and marked designated bicycle lanes or shoulder. If a 5-foot wide lane is not feasible, provide a 4-foot wide bicycle lane or shoulder
- Where right-of-way exists along corridors spanning multiple miles, provide a 12-foot wide paved multi-use trail
  - If a 12-foot wide trail is not feasible due to right-of-way or other constraints, provide a 10-foot wide paved multi-use trail
- Provide shared lane markings on urban streets (such as Downtown Ocala, but not necessary in residential neighborhoods) with speed limits of no more than 30 miles per hour
- Make sure bicycle facilities are free from moving and parking vehicular interference
- Where feasible, install buffered bicycle lanes on arterials in Marion County
- Provide regular sweeping and maintenance to bicycle lanes to keep them clear of debris
- Promote the availability of bicycle racks on all SunTran buses in Marion County

#### Street Network

- Promote an integrated street network that improves multimodal mobility, ultimately making walking and biking more attractive modes of transportation, by:
  - Dispersing traffic throughout the entire street network, not concentrating traffic on a few major roads
  - Reducing the number of streets with dead-ends
  - Providing an increased number of intersections that offer more direct routes, more route choices, and shorter distances between destinations.



**IMPLEMENTATION PLAN**

The process for implementing the projects recommended in this Master Plan will generally occur according to the following steps:

**1. Planning**

This Master Plan, along with supplemental documents, serves as the primary planning tool establishing the desired location of bicycle and pedestrian projects within the TPO area.

**2. National Environmental Policy Act (NEPA), Project Development and Environment (PD&E), State Permitting (or other compliance as required)**

To ensure compliance with applicable regulations, further studies may be required to document the impacts of planned projects.

**3. Design and Engineering**

Design and engineering of the project will produce detailed technical specifications that will guide the subsequent construction of planned projects

**4. Construction**

Construction will occur on a schedule based on available and projected funding sources, project prioritization, and consistency with other ongoing projects.

**5. Maintenance**

Once construction is complete, various maintenance activities will be required dependent upon construction materials and facility usage. Maintenance of bicycle and pedestrian facilities will be conducted as needed to protect the initial investment and ensure safe continued use of the facilities.



The following components of the Implementation Plan will be further developed and included in the feasibility studies for each of the recommended Multi-use trails:

**Opinions of Probable Cost** – Opinions of probable costs will be included using FDOT Cost per Mile Estimate Models and contingency percentages to include design and permitting costs based on recently completed similar projects.

**Project Phasing Schedule** – Project phasing schedule will be developed showing the expected timeframe of project completion based on estimated costs, funding sources, and schedule of other projects in the corridors.

**Funding Strategies** – Various funding strategies will be identified to assist in the implementation of bicycle and pedestrian projects in accordance with the preferred project phasing schedule.

**Bicycle Friendly Community**

A goal for Ocala-Marion County should be to become a Bicycle Friendly Community. Gaining a designation of Bicycle Friendly Community is an accomplishment many communities strive to achieve. There are several designations of Bicycle Friendly Community which are based off the efforts and achievements of the community or business applicant. Bronze is the lowest designation, then silver, gold, and platinum, which is the highest ranking. Being designated as a Bicycle Friendly Community means not only taking the initiative to make your community more appealing and safe for bicyclists, but also creating an environmentally sustainable community that appreciates the health and well-being of their citizens. Becoming a bicycle friendly community can also help with a community's economic development. When a community is safe for bicyclists and offers cyclist amenities, tourists and businesses tend to be attracted to those areas, as well as new residents. Implementing this master plan will be a great start for Ocala-Marion County to achieve Bicycle Friendly Community designation. After implementation of the master plan, it is encouraged that the five elements, or 5 E's, of a bicycle friendly community be considered to continuously strengthen the area for bicycling. Communities can implement different incentives, opportunities, and facilities to satisfy the 5 E's.



**Bicycle Friendly Community sign**

**The 5 E's**

The essential elements that make up the foundation for a bicycle friendly community are called the 5 E's:

- Engineering
- Education
- Encouragement
- Enforcement
- Evaluation and Planning

**Engineering**

The physical make up of a community dictates if people will ride a bicycle for transportation and recreation. Bicycling networks allow people to make connections between desired destinations with the protection of designated lanes, trails, streets, and facilities. Engineering also includes having parking for bicycles throughout the community.

**Education**

A community that provides it citizens with opportunities to educate themselves on bicycling builds a great place for people to ride. Education through tips posted on a community website, or an educational table set up at a local event all contribute to people's confidence while riding. Additionally, educating law enforcement officers on proper bicycling enforcement techniques will help make cycling and pedestrian activity more safe.

**Encouragement**

As a community it is important to encourage bicyclists by providing them with the opportunities and incentives they need to utilize their bikes. Providing things such as wayfinding signage, and celebrating bike days such as National Bike to Work Day can encourage community members to bike more.

**Enforcement**

It is very important for law enforcement officers to be aware of the laws and regulations in place to ensure the safety of all vehicles. One suggestion to help the relationship between bicyclists and law enforcement is to have police officers patrol in bicycles to help them better understand cyclists' issues.

**Evaluation and Planning**

The Ocala/Marion County Bicycle and Pedestrian Master Plan greatly satisfies this component for a bicycle friendly community. A master plan is the foundation for a great cycling community. Keeping the community engaged after the master plan is created is important to the success of the plan.

**Responsible Parties**

In order to implement the master plan and take actions towards become a bicycle friendly community, many different entities and persons will need to be involved. The Ocala-Marion County Transportation Planning Organization (TPO) will be a continuous player in making Ocala-Marion County a safe, welcoming place for bicyclists. The TPO is responsible for the planning of future bicycle and pedestrian facilities which is an important component to becoming a bicycle friendly community as well as sustaining a designation. The Florida Department of Transportation, local governments, and the TPO will continuously work together for funding and implementation of projects.

The Ocala/Marion County Chamber and Economic Partnership (CEP) is a unified effort to build strong economic development in Ocala-Marion County. The CEP will play a critical role in encouraging businesses to become bicycle friendly businesses. Also, once the community becomes a bicycle friendly community, this can be used by the CEP to attract other businesses to the area.

The Ocala Police Department and Marion County Sheriff's Office can be responsible parties for the enforcement component of the designation. An important aspect of being a bicycle friendly community is ensuring that bicyclists and motorists know and abide by the law, and that the law is enforced properly. The police can attend community and citizens meetings to better understand the problems cyclists face and address them. A partnership between law enforcement and bicyclists is a critical component to being a successful bicycle community.

SunTran is the public transportation system in Ocala/Marion County. It is important to promote intermodal travel between public transport and bicycles. Having the buses provide amenities such as bike racks, and making connections to rail and transit parking can be important to the community's potential as a bicycle friendly community.

Local bicycle businesses can also play an important role in achieving a

designation of bicycle friendly community. By having knowledgeable persons who work in the bicycle industry educate other citizens about safety and measures that should be taken when riding, can satisfy the education element. Bicycle shops can also hold presentations for businesses, schools, and more to teach the skills people need to be confident riders. The following bicycle shops were included in the master planning process and could be potential participants in helping to achieve a bicycle friendly community designation:

- Top Gear Bicycles, Inc.
- Santos Bike Shop
- Ocala Bicycle Center
- Brick City Bicycles
- Greenway Bicycles
- Blue Run Bicycles, Inc.



Businesses throughout the community can begin to take strides to provide their employees with the proper facilities to ride their bikes to work. It will be important to assess the appropriate number of bicycle parking spaces need for employees as well as long-term bicycle storage.

**Bicycle Friendly Business**

Having Ocala/Marion County become a bicycle friendly community will be a great incentive for the local businesses in the area to become certified as bicycle friendly businesses. A precedent can be set for all business owners to make their business accommodating for bicyclists since the community encourages it as a way of transportation and recreation. Becoming a bicycle friendly business will also give employees more incentive to ride their bikes to work by knowing that facilities, such as showers and lockers, are available. The four components of a bicycle friendly business are: encouragement, education, engineering, and evaluation.



# 2035 Bicycle & Pedestrian Master Plan

## Bike Ocala-Marion Bicycle Suitability Map

Based on the data gathered for the development of the 2035 Bicycle and Pedestrian Master Plan, a bicycle suitability map was created. This map illustrates the general suitability of roads for bicycling based on traffic and existing bicycle facilities, and shows existing group rides in the county. The bicycle suitability map was developed both as a printable static map and as an interactive online map. The static map includes a Quick Response (QR) code link to the online version. The online version integrates with Map My Ride so that users can easily download the routes via the Map My Ride app on their mobile devices. The online version of the map can be found at: <http://bikeocalamarion.com/bicycle-suitability-map/>

Print versions of the map should be made available at local bicycle shop, the Ocala/Marion County Visitors and Convention Bureau, trailheads, and recreation and community facilities in the area. Links to the online map should be provided on the TPO, Ocala/Marion County Visitors and Convention Bureau, and area partner websites.

## CONCLUSION

The Ocala-Marion TPO 2035 Bicycle and Pedestrian Master Plan reflects the culmination of significant public input and agency coordination. The project represents an opportunity for the TPO to provide alternate forms of transportation, with recreational opportunities, based on public needs and desires. The proposed recommendations create a network of multi-use trails throughout Marion County that connect to the regional trail system that reflect input from the public, local and state agencies, data collection, and analysis. This Master Plan is the first phase in developing a significant network of trails that will provide new transportation opportunities, enhance quality of life in Marion County, and economic development to the region.



Additional bicycle parking is needed in Downtown Ocala

**Wear a Helmet!**  
A study that appeared in the New England Journal of Medicine reported that helmet usage reduces the risk of head injury by 85% and brain injury by 88%. Riders under the age of 18 are required by law to wear a helmet, but all riders are urged to do so. Nobody expects to have a crash. It is essential you have head protection in case you are involved in one!

**HELMETS REDUCE THE RISK OF BRAIN INJURY BY 88%**  
If you do not already own a helmet, get one. Wear it every time you ride. The helmets today are light, look good, and can save your life.

## Bicycle Suitability Map

**LEGEND**

- Popular Bike Routes
- Local road used on popular bike routes
- Local Streets (low traffic)
- >3 Foot Shoulder
- Potential Improvements
- Parks
- Schools
- Conservation Areas
- Libraries
- Marion County

**Suitability Levels**

- Level 1 Low to Moderate Traffic**  
Low to moderate traffic generally means less than 3,000 vehicles per day
- Level 2 Moderate to High Traffic**  
Moderate to high traffic generally means between 3,000 and 4,500 vehicles per day
- Level 3 High Traffic**  
High traffic generally means between 4,500 and 6,000 vehicles per day
- Level 4 Very High Traffic**  
Very high traffic generally means more than 6,000 vehicles per day

**OCALA INSET**

**Proposed Multi-use Bike Trails**

Several multi-use bike trails are proposed to be developed in Marion County. These trails, shown below, will provide important regional connections that will capitalize on Marion County's position within Central Florida's highly popular and continually expanding trail network. Regional connections include Lake County, Putnam County, and Citrus County via the Wilkacochee Trail, the Bridges Trail, and the proposed Heart of Florida Loop.

**Proposed Multi-use Bike Trail Corridors**

- Citrus Florida Greenway
- Silver Springs Bikeway
- SR 40 Trail
- Indian Lake Trail
- Wilkacochee Trail
- Belvedere Greenway Trail
- Palmetto/Pantherway
- Heartline Trail Connector
- Wilkacochee Clog
- Spirit of the Sun Trail
- Baseline Trail
- Heartline Trail Connector
- Wilkacochee
- Spirit of the Sun
- Baseline
- Major Roads
- Conservation Areas
- City Limits
- Marion County

**Access this map online with links to Map My Ride!**

**CONTACTS**

To report non-emergencies: 911 For additional information: Ocala/Marion County TPO Bike-Ped Coordinator: (352) 479-8297  
 Marion County Sheriff: (352) 720-6111 Ocala/Marion County TPO Bike-Ped Coordinator: (352) 479-8297  
 Health Highway Patrol: (352) 737-3473 Ocala/Marion County TPO Bike-Ped Coordinator: (352) 479-8297  
 Sheriff's Office: (352) 735-5719

**Kimley»Horn**



## IV. MAPS

MAP 1: Future Land Use Map (FLUM)

MAP 2: SHS and SIS Routes Map

DRAFT

# Marion County 2050 Future Land Use Map (November 22 2024)



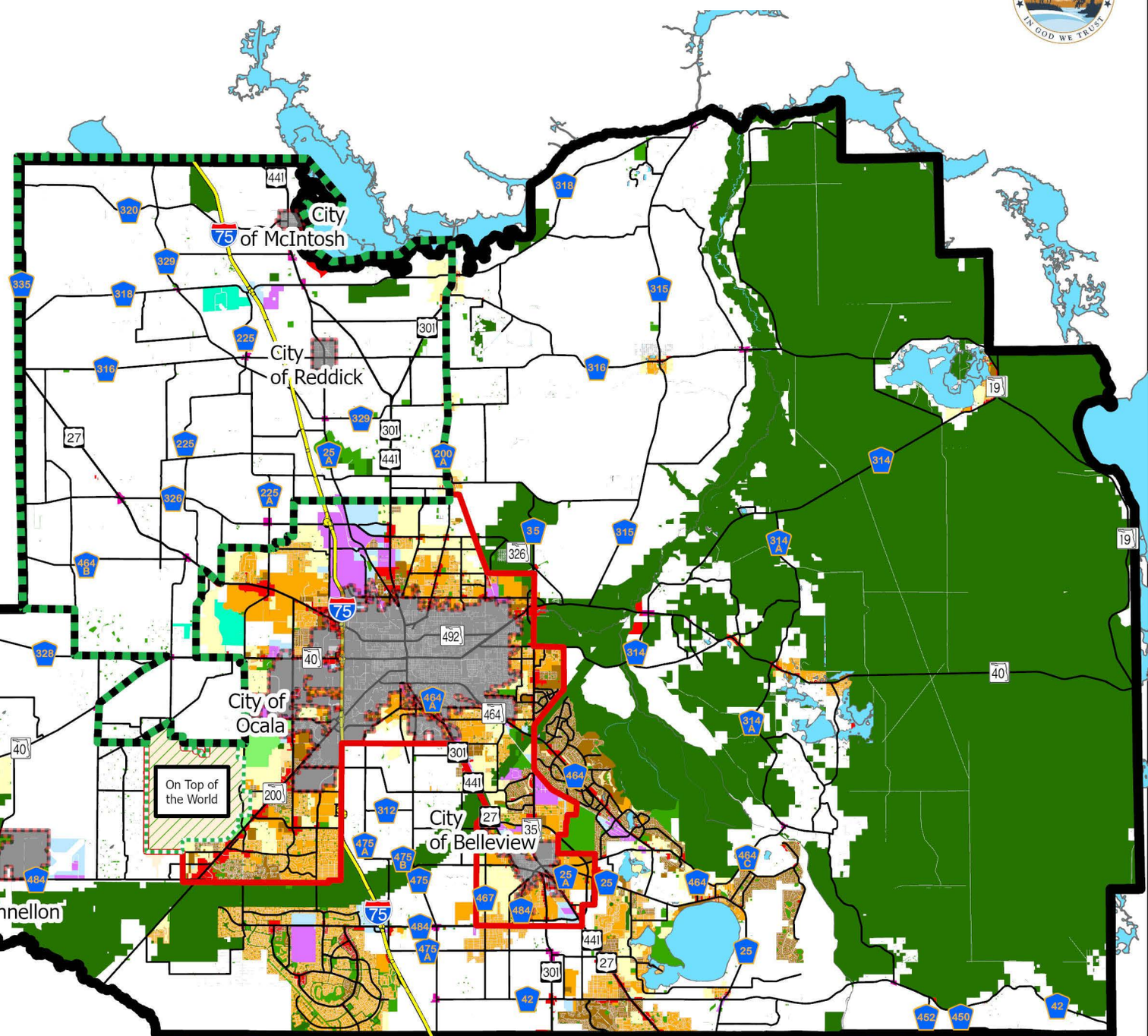
## Future Land Use Designation

- Commerce District (N/A; FAR 2.0)
- Commercial (0 - 8 du/ac; FAR 1.0)
- Circle Square Woods VDRI
- Employment Center (0 - 16 du/ac; FAR 2.0)
- High Residential (4 - 8 du/ac)
- Low Residential (0 - 1 du/ac)
- Municipality
- Medium Residential (1 - 4 du/ac)
- On Top of the World DRI
- Public (N/A; FAR 1.0)\*
- Preservation (N/A; N/A)\*
- Rural Activity Center (0 - 2 du/ac; FAR 0.35)
- Rural Land (1 du/10 ac)
- Urban Residential (8 - 16 du/ac)
- World Equestrian Center
- Farmland Preservation Area
- Urban Growth Boundary
- OTOW\_DRI
- Municipality Boundary

\*Public owned conservation lands



Disclaimer: All provided GIS data is to be considered a generalized spatial representation which is subject to revisions. The feature boundaries are not to be used to establish legal boundaries. For specific information, contact the appropriate county department or agency. This information is provided as a visual representation only and is not intended to be used as a legal or official representation of legal boundaries.



Scale: 1:380,000



Date: 11/22/2024

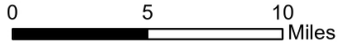
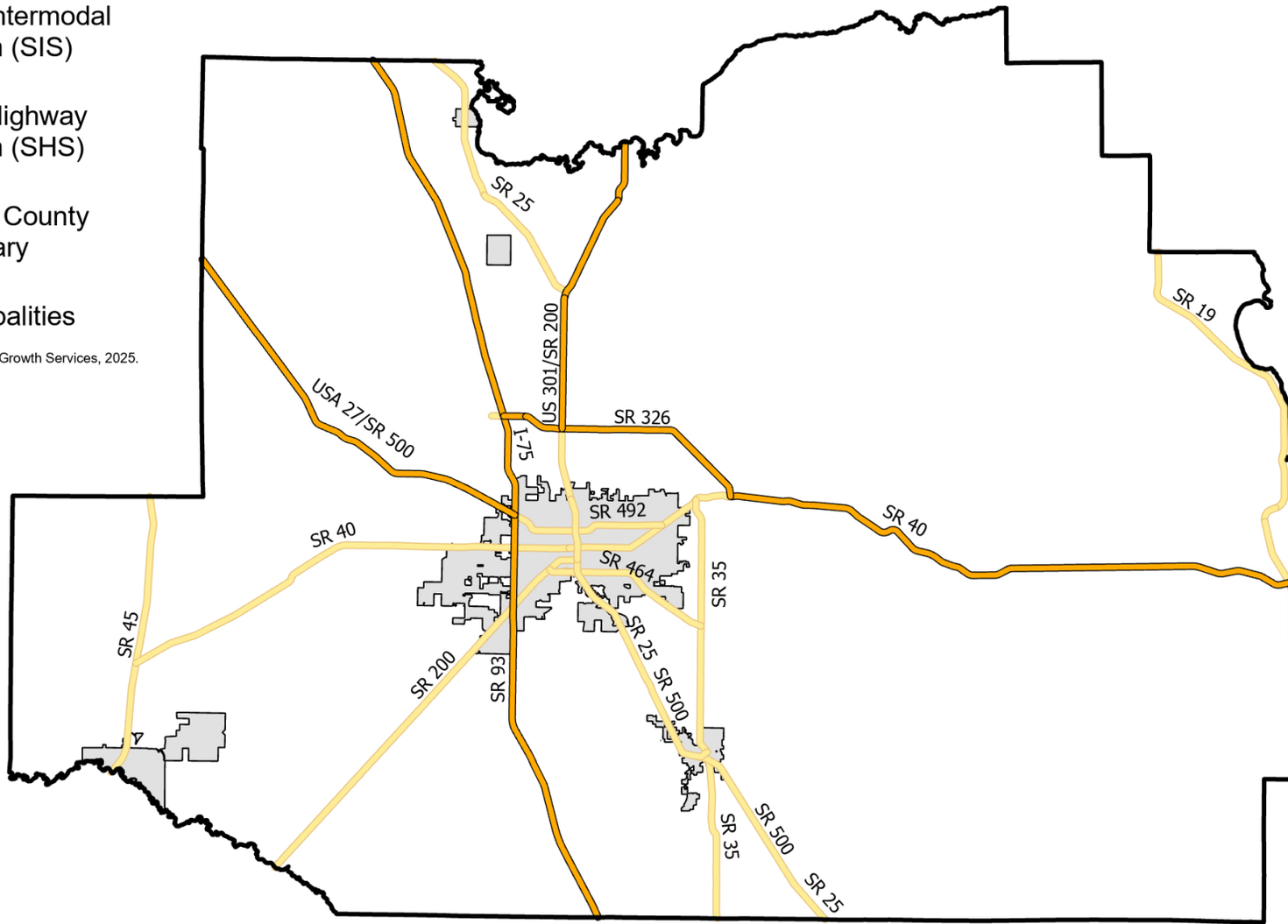


# Marion County SHS and SIS Routes

## Legend

- State Intermodal System (SIS)
- State Highway System (SHS)
- Marion County Boundary
- Municipalities

Source: Marion County Growth Services, 2025.  
FDOT, 2025



March 2025