

MEMORANDUM

Agenda Item No. 5(B)

TO:

Honorable Chairman Esteban L. Bovo, Jr.

and Members, Board of County Commissioners

DATE:

March 7, 2017

FROM:

Abigail Price-Williams

County Attorney

SUBJECT:

Resolution declaring and finding, pursuant to section 163.355, Florida Statutes, and after a public hearing, certain geographic area in the City of Miami Gardens, Florida within County Commission District 1 which area is generally described as bounded on the north by NW 215 Street; on the south by NW 167 Street; on the east by NW 17 Avenue; and on the west by NW 47 Avenue to be a slum or blighted area; declaring and finding the rebuilding, rehabilitation, conservation and redevelopment of

the area to be in the interest of the public health, safety, morals and welfare of residents of Miami Gardens, and Miami-Dade County, Florida; finding need for creation of Community Redevelopment Agency; and delegating certain community redevelopment powers to the City of Miami Gardens

Resolution No. R-210-17

The accompanying resolution was prepared and placed on the agenda at the request of Prime Sponsor Commissioner Barbara J. Jordan.

Abigail Price-Williams

County Attorney

APW/smm



MEMORANDUM

(Revised)

	10.	and Members, Board of County Commissioners
	FROM:	Abigail Price-Williams SUBJECT: Agenda Item No. 5(E) County Attorney
	PI	ease note any items checked.
		"3-Day Rule" for committees applicable if raised
		6 weeks required between first reading and public hearing
22	8	4 weeks notification to municipal officials required prior to public hearing
	-	Decreases revenues or increases expenditures without balancing budget
	-	Budget required
	6 	Statement of fiscal impact required
	(1)	Statement of social equity required
	(Ordinance creating a new board requires detailed County Mayor's report for public hearing
	1	No committee review
		Applicable legislation requires more than a majority vote (i.e., 2/3's, 3/5's, unanimous) to approve
	1947	Current information regarding funding source, index code and available

Approved	Mayor	Agenda Item No.	5(B)
Veto		3-7-17	
Override	a a		

RESOLUTION NO. R-210-17

RESOLUTION DECLARING AND FINDING, PURSUANT TO SECTION 163.355, FLORIDA STATUTES, AND AFTER A PUBLIC HEARING, CERTAIN GEOGRAPHIC AREA IN THE CITY OF MIAMI GARDENS, FLORIDA WITHIN COUNTY COMMISSION DISTRICT 1 WHICH AREA IS GENERALLY DESCRIBED AS BOUNDED ON THE NORTH BY NW 215 STREET; ON THE SOUTH BY NW 167 STREET; ON THE EAST BY NW 17 AVENUE; AND ON THE WEST BY NW 47 AVENUE TO BE A SLUM OR BLIGHTED AREA: AND **FINDING** THE REBUILDING, **DECLARING** REHABILITATION. CONSERVATION REDEVELOPMENT OF THE AREA TO BE IN THE INTEREST OF THE PUBLIC HEALTH, SAFETY, MORALS AND WELFARE OF RESIDENTS OF MIAMI GARDENS, AND MIAMI-DADE COUNTY, FLORIDA; FINDING NEED FOR CREATION OF COMMUNITY REDEVELOPMENT AGENCY; DELEGATING **CERTAIN COMMUNITY** REDEVELOPMENT POWERS TO THE CITY OF MIAMI GARDENS

WHEREAS, the Florida Legislature during its 1969 Legislative Session enacted the Community Redevelopment Act of 1969 which is presently codified at Part III of Chapter 163, sections 163,330 through 163,450, Florida Statutes, as amended, (the "Act"); and

WHEREAS, section 163.410 of the Act provides "the governing body of an county which has adopted a home rule charter may, in its discretion, by resolution delegate the exercise of the powers conferred upon the county by [the Act] within the boundaries of a municipality to the governing body of such a municipality;" and

WHEREAS, the Act further provides that "[s]uch a delegation to a municipality shall confer only such powers upon a municipality as shall be specifically enumerated in the delegating resolution;" and

WHEREAS, the City Commission of the City of Miami Gardens adopted Resolution No. 2016-133-3032, which is attached hereto as Exhibit "C" and which among other things, declared an area within the municipal boundaries of the City of Miami Gardens (the "City") to be a "slum or blighted area", and made a finding of necessity as to the rehabilitation, conservation or redevelopment, or a combination of each, with respect to such area; and

WHEREAS, this Board considered the "Finding of Necessity" Study (the "Study"), which is attached hereto as Exhibit "B" and incorporated herein by reference, concerning the existence of slum or blighted areas within the boundaries of the area designated by the City and identified in such Study; and

WHEREAS, this Board concurs with the City's findings and, therefore, finds that one or more slum or blighted areas, as defined in Section 163.340(7) and (8), respectively, of the Act exist within the area of the City identified in the Study; and

WHEREAS, this Board also finds that rebuilding, rehabilitation, conservation, and/or redevelopment of said slum or blighted area is necessary in the interest of the public health, safety, morals, and welfare of the residents of the City and of Miami-Dade County; and

WHEREAS, this Board also finds the rehabilitation, conservation, or redevelopment, or a combination thereof, of such area, including, if appropriate, the development of housing which residents of low or moderate income, including the elderly, can afford, is necessary in the interest of the public health, safety, morals, or welfare of the residents of the City and Miami-Dade County; and

WHEREAS, this Board further finds that said slum or blighted area is appropriate for redevelopment; and

WHEREAS, this Board finds that there is a need for a community redevelopment agency to carry out the community redevelopment purposes of the Act; and

WHEREAS, the City, pursuant to section 163.410 of the Act, requested that the County delegate powers to the City to create a community redevelopment agency ("Agency"); and

WHEREAS, this Board finds that the City has met all of its obligations as set forth in section 163.410, including but not limited to submitting all documentation required by the County; and

WHEREAS, this Board desires to delegate certain community redevelopment powers to the City pursuant to the Act,

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA, that:

Section 1. The foregoing recitations are incorporated as a part of this resolution by reference.

Section 2. Pursuant to section 163.355 of the Act, this Board finds and declares, after a public hearing that based on findings of the City and the Study a slum or blighted area, as defined by section 163.340 (7) and (8) of the Act, respectively, exists in an area of the City described generally as bounded on the North by NW 215 Street, on the West by NW 47 Avenue, on the South by NW 167 Street and on the East by NW 17 Avenue, which is specifically described in the Study and is more particularly shown on the map which is attached hereto as Exhibit "A", and is referred to as the "Miami Gardens Redevelopment Area."

Section 3. This Board finds and declares that the rebuilding, rehabilitation, conservation and redevelopment of the Miami Gardens Redevelopment Area is necessary and in the best interest of the public health, safety, morals, and welfare of the residents of the City and

of Miami-Dade County as a whole. This Board further finds that rebuilding, rehabilitation, conservation, and/or redevelopment of said slum or blighted area is necessary in the interest of the public health, safety, morals, and welfare of the residents of the City and of Miami-Dade County.

Section 4. This Board finds that there is a need for a community redevelopment agency to function in the Miami Gardens Redevelopment Area to carry out the community redevelopment purposes of the Act.

Section 5. This Board delegates the community redevelopment power to the City to create a community redevelopment agency pursuant to the Act with the sole power initially to prepare and adopt a plan of redevelopment for the Miami Gardens Redevelopment Area, to submit such plan to the County for review and upon the completion of such review, and to submit such plan to this Board for approval after notice and public hearing.

Section 6. This Board shall consider the delegation of additional community redevelopment powers to the community redevelopment agency in the form of an interlocal agreement by subsequent resolution of this Board.

<u>Section 7</u>. The Miami Gardens Community Redevelopment Agency shall cease to exist within 12 months from the adoption of this resolution if: (1) the City has not approved a redevelopment plan and interlocal agreement acceptable to the County; and (2) the County has not approved a redevelopment plan and interlocal agreement.

The Prime Sponsor of the foregoing resolution is Commissioner Barbara J. Jordan. It was offered by Commissioner **Barbara J. Jordan**, who moved its adoption. The motion was seconded by Commissioner **Audrey M. Edmonson** and upon being put to a vote, the vote was as follows:

Agenda Item No. 5(B) Page No. 5

Este	eban L. Bo	ovo, Jr., Chairman aye	
Audrey M	I. Edmons	son, Vice Chairwoman aye	
Bruno A. Barreiro	aye	Daniella Levine Cava	absent
Jose "Pepe" Diaz	aye	Sally A. Heyman	absent
Barbara J. Jordan	aye	Joe A. Martinez	aye
Jean Monestime	aye	Dennis C. Moss	absent
Rebeca Sosa	aye	Sen. Javier D. Souto	absent
Xavier L. Suarez	aye		

The Chairperson thereupon declared the resolution duly passed and adopted this 7th day of March, 2017. This resolution shall become effective upon the earlier of (1) 10 days after the date of its adoption unless vetoed by the County Mayor, and if vetoed, shall become effective only upon an override by this Board, or (2) approval by the County Mayor of this Resolution and the filing of this approval with the Clerk of the Board.



MIAMI-DADE COUNTY, FLORIDA BY ITS BOARD OF COUNTY COMMISSIONERS

HARVEY RUVIN, CLERK

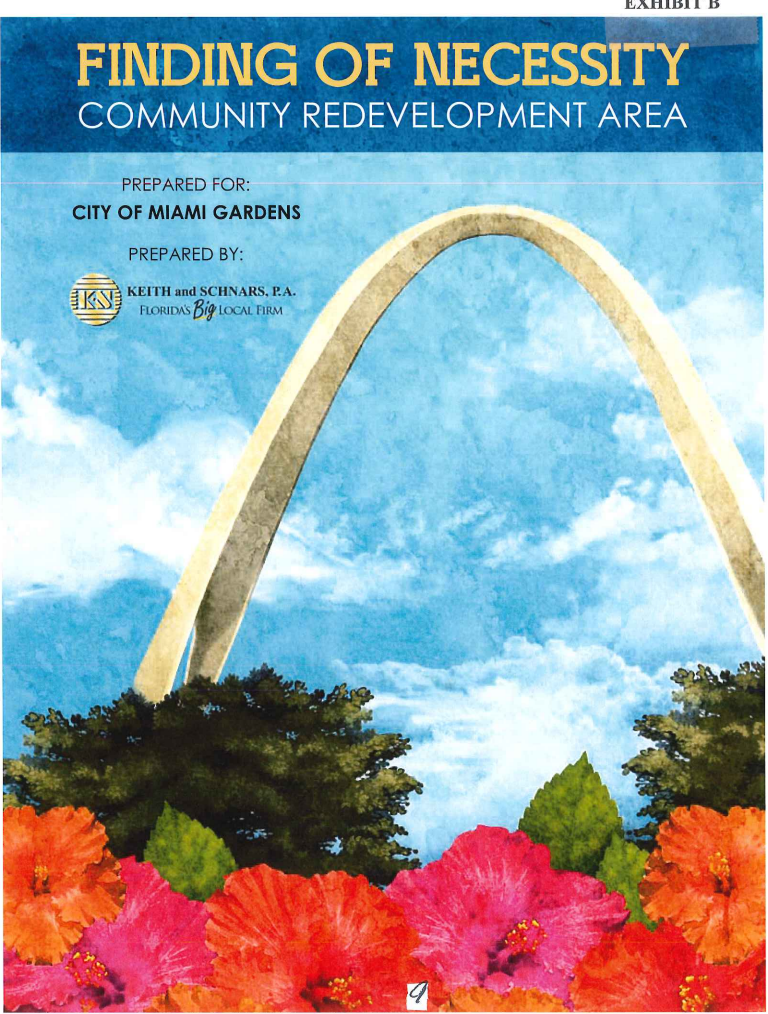
Approved by County Attorney as to form and legal sufficiency.

Sao

Terrence A. Smith

- NORTH MIAMI BEACH NW 27 Ave CRA District INFORMATION TECHNOLOGY We do (1) together Miami Gardens Legend Municipality - Major Road SIMEOUT - Street 此 This map was prepared by the Miami Dade County Information Technology Department Enterprise Solutions Division. January, 2010 January, 2010 January, 2010 January, 2010 This map and associated information is to be used only for public business as may be authorized by law and no reproduction for commercial use or sale is permitted. No expressed or implied warranties including but not limited to the implied warranties of merchantability or fitness for a particular purpose is made. User is warned the materials contained herein are provided "as is". NW 15 Proposed Miami Gardens Community Redevelopment COUNTY NW 22ND AVE HAVE L MIAMI-DADE MIAMI GARDENS POPA-LOCKA IW 57TH AVE 语为 **MIAMI LAKES** NW 202ND ST

8



CITY OF MIAMI GARDENS

CITY COUNCIL

Oliver G. Gilbert III, Mayor Lisa C. Davis, Vice-Mayer Rodney Harris, Councilman Erhabor Ighodaro, Ph.D., Councilman Lillie Q. Odom, Councilwoman Felicia Robinson, Councilwoman David Williams Jr., Councilman

CITY STAFF

Cameron Benson, City Manager
Shellie Ranson-Jackson, Building and Code Compliance Department Director
Building Official
Cyril Saiphoo, AICP, Planning and Zoning Manager
Irma Matos, Associate Planner
O. Tom Ruiz, Public Works Director

KEITH AND SCHNARS STAFF

Michael L. Davis, Principal in Charge Dawn Sonneborn, AICP, Former Director James Kahn, AICP, Assistant Director Debbie Love, AICP, Senior Planner, Project Manager

TABLE OF CONTENTS

Execu	tive Summary	1
Overv	iew and Purpose	3
	Introduction	3
	The Community Redevelopment Act of 1969	3
	Finding of Necessity	6
	Slum Area	
	Blighted Area	
	Methodology	
Findin	g of Necessity Study Area	10
	Study Area Description	
	NW 27 th Avenue Study Area	
	SR 826 Study Area	
	SR 7/US441 Study Area	
	Ni Ni	
Study	Area Land Uses	13
(170)	Existing Uses	
	Land Use	14
	Zoning	14
Study	Area Assessment	17
A.	Socio-Economic Conditions	17
	Race	17
	Income	18
	Poverty Level	19
	Education	20
	Employment	20
В.	Site and Structure Conditions	21
	Age of Structures	21
	Aggregated Assessed Valuation	
	Vacancy	
	Overcrowding	
	Code Enforcement Violations	
	a. Junk and Trash	
	b. Unsafe Structures	
	Faulty Lot Layout	
	Diversity of Ownership	
	Crime Statistics	
	Public Services	
	a. Sanitary Sewer	
	b. Storm Drainage	28

TABLE OF CONTENTS

C. (Other Indicators of Slum and Blight29
	Brownfields29
į	Enterprise Zones29
Conclus	ions
	Opportunities 32
	Public-Private Partnerships
	Homeowner Rehabilitation Program
	Mortgage Subsidies and Second Mortgage Assistance Program
	Commercial Property Improvement Program
	Land Banking and Site Assembly Program
	Economic Development Package
	Signage, Entry Features, Public Area, and Landscaping Projects
	Infrastructure Improvement Projects
	Community Policing Innovations
	Recreation and Community Facilities Projects
Recom	mendations35
	List of Figures
<u>Figure</u>	Page
	<u></u>
Figure 1	l: Study Area Comparison
Figure 2	2: Existing Uses
Figure 3	
Figure 4	
Figure 5	
Figure 6	
Figure 7	
Figure 8	
Figure 9	
Figure 1	
Figure 1	
Figure 2	12: Part 1 Total Crime Per 1,000/Population 2

TABLE OF CONTENTS

List of Tables

<u>Table</u>		<u>Pa</u>	age
Table Table Table Table Table	 Land Uses by Stu Educational Attai Pending Junk and 	City Acreage Summary	13 20 24
		List of Maps	
A. B. C. D. E.	Land Use MapZoning MapBrownfield Map	List of Appendices	15 16 30
А. В. С.	Photographic Inventory Community Workshops Parcel Inventory		

EXECUTIVE SUMMARY

Miami Gardens (population 107,167) is located in northern Miami-Dade County and is approximately 20 square miles in size. To the north are the cities of Miramar and West Park and unincorporated Broward County; directly south is the City of Opa-Locka and the Opa-Locka Airport; the cities of Pembroke Park and N. Miami Beach borders the City to the east; and unincorporated Miami-Dade County is adjacent to its western, eastern and southern borders.

The City of Miami Gardens City Council authorized the preparation of a Finding of Necessity Study in 201 3. In accordance with Chapter 163, Part III, Florida Statutes, the Finding of Necessity Study assesses conditions of slum and blight in a defined study area within the City.

The Finding of Necessity Study evaluates the existence of deterrents to sound planning growth and development as defined in Section 163.355, Florida Statutes. The detailed examination of existing land use characteristics, socioeconomic conditions, and other indicators that occurs in a Finding of Necessity Study produces the basis for creating a community redevelopment area (CRA) in accordance with Section 163.355, Florida Statutes.

Working with the City of Miami Gardens, Keith and Schnars, P.A. (K&S) assembled background data, conducted pedestrian and windshield surveys, and analyzed information in a manner consistent with Florida Statutes. The Finding of Necessity determined that the following criteria of slum and blight exist within the Study Area and that the Study Area meets the requirements for the creation of a CRA:

- High density of population, compared to the population density of adjacent areas within the county or municipality; and overcrowding, as indicated by government-maintained statistics or other studies and the requirements of the Florida Building Code ("slum"). The Study Area has a higher person per household rate (3.5) than the County (2.9). Family households with five people or more in study area (23%) exceeds that of the County (15%).
- Deterioration of site and other improvements ("blight"). The majority of structures (39%), both residential and commercial, within the Study Area were constructed from 1950-1970. The useful life of any building is 30 years. Redevelopment will provide modern, cost-efficient buildings. There are 10 unsafe structures within the Study Area. Additionally, there are numerous abandoned buildings, particularly along the major corridors.
- Faulty Lot Layout in Relation to Size, Adequacy, Accessibility, or Usefulness ("blight"). Widening of the trafficway corridors has let many lots with poor access and reduced the frontage to where inferior properties resulted that cannot be adequately developed without intervention.

EXECUTIVE SUMMARY

- Diversity of ownership or defective or unusual conditions of title which prevent the free alienability of land within the deteriorated or hazardous area ("blight"). The majority of the parcels within the Study Area are owned by separate individuals. The parcels along the corridors are small and have loss much of their frontage due to roadway widening; this situation, coupled with diverse ownership will make redevelopment difficult unless the parcels are assembled.
- Residential and commercial vacancy rates higher in the area than in the remainder of the county or municipality ("blight"). Based upon the 2010 Census data for the City of Miami Gardens there is a 20 percent vacancy rate within the Study Area.
- A greater number of violations of the Florida Building Code in the area than the number of violations recorded in the remainder of the county or municipality ("blight"). Although only comprising 13.35 percent of the City, in 2013 fully 20 percent of the Code Violations relating to Junk and Trash occur within the Study Area.
- Incidence of crime in the area higher than in the remainder of the county or municipality ("blight"). Based on the data analyzed on crimes per acre, the study area is one (1) Part 1 Crime per acre, where the city as a whole averages one (1) crime per three (3) acres. This data clearly indicates a higher incidence of crime with in the study area as compared to the city as a whole.

The Finding of Necessity illustrates that the Study Area is in need of specific actions to reverse trends of economic and socioeconomic decline. The characteristics and indicators of slum and blight conditions documented in this Finding of Necessity meet or exceed the standards established in Florida Statutes. The creation of a CRA for this Study Area will provide additional resources to the City, which will provide the ability to relieve some of the pressure on the area through investments in public infrastructure including sanitary sewer upgraded sidewalks, landscaping, and streetscape improvements.

The purpose of this Finding of Necessity Study analysis, as authorized by the City of Miami Gardens City Council, is to determine if the criteria under Section 163.355 and Section 163.340 of Florida Statutes that define "slum" and "blight" are present and to provide an objective basis for the City Council to adopt a Resolution for Finding of Necessity.

The adoption of a Resolution for Finding of Necessity is the platform for the creation of a Community Redevelopment Plan to provide strategies and mechanisms to implement improvements within the Study Area.

INTRODUCTION

The analysis included in this Finding of Necessity focuses on existing physical characteristics and supporting infrastructure of the Study Area and its ability to generate economic return and local tax revenues. Generally, areas that experience physical decline or are underutilized limit the City's ability to remain competitive and affect the City's financial state and level of services. Real property assets and supportive infrastructure that are physically or functionally deteriorated or do not meet the development standards are constrained in their ability to generate adequate tax revenues that are necessary to improve these conditions. As such, their physical character and utility are key factors in determining a community's economic health. The lack of real property value in these areas results in insufficient ad valorem revenue to improve these areas and necessary improvements, which results in other areas of the City essentially subsidizing improvements in the Study Area. The Community Redevelopment Act provides for a more equitable distribution of tax resources and allows that area which requires improvements to contribute targeted resources to fund these improvements.

This analysis relies on tax roll data acquired from the Miami-Dade County Property Appraiser, interpretations of City data, visual inspections of properties, and Geographical Information System data.

THE COMMUNITY REDEVELOPMENT ACT OF 1969

The purpose of the Redevelopment Act is to assist local governments in preventing and/or eliminating blighted conditions detrimental to the sustainability of economically and socially vibrant communities or areas. The following paragraphs describe those blighting conditions, their specific effects, and the intentions of the community redevelopment regime as a tool for implementing policy and programs:

- Section 163.335(1), F.S. ...[blighted areas] constitute a serious and growing menace, injurious to the public health, safety, morals, and welfare of the residents of the state; that the existence of such areas contributes substantially and increasingly to the spread of disease and crime, constitutes an economic and social liability imposing onerous burdens which decrease the tax base and reduce tax revenues, substantially impairs or arrests sound growth, retards the provision of housing accommodations, aggravates traffic problems, and substantially hampers the elimination of traffic hazards and the improvement of traffic facilities; and that the prevention and elimination of slums and blight is a matter of state policy and state concern in order that the state and its counties and municipalities shall not continue to be endangered by areas which are focal centers of disease, promote juvenile delinquency, and consume an excessive proportion of its revenues because of the extra services required for police, fire, accident, hospitalization, and other forms of public protection, services, and facilities.
- Section 163.335(2), F.S. ...certain slum or blighted areas, or portions thereof, may require acquisition, clearance, and disposition subject to use restrictions, as provided in this part, since the prevailing condition of decay may make impracticable the reclamation of the area by conservation or rehabilitation; that other areas or portions thereof may, through the means provided in this part, be susceptible of conservation or rehabilitation in such a manner that the conditions and evils enumerated may be eliminated, remedied, or prevented; and that salvageable slum and blighted areas can be conserved and rehabilitated through appropriate public action as herein authorized and the cooperation and voluntary action of the owners and tenants of the property in such areas.
- Section 163.335(3), F.S. ...powers conferred by this part are for public uses and purposes which public money may be expended and the power of eminent domain and police power exercised, and the necessity in the public interest for the provisions herein enacted is hereby declared as a matter of legislative determination.
- Section 163.335(5), F.S. ...the preservation or enhancement of the tax base from which a taxing authority realizes tax revenues is essential to its existence and financial health; that the preservation and enhancement of such tax base is implicit in the purposes for which a taxing authority is established; that tax increment financing is an effective method of achieving such preservation and enhancement in areas in which such tax base is declining; that community redevelopment in such areas, when complete, will enhance such tax base and

provide increased tax revenues to all affected taxing authorities, increasing their ability to accomplish their other respective purposes; and that the preservation and enhancement of the tax base in such areas through tax increment financing and the levying of taxes by such taxing authorities therefore and the appropriation of funds to a redevelopment trust fund bears a substantial relation to the purposes of such taxing authorities and is for their respective purposes and concerns.

Section 163.335(6,) F.S. ...there exists in counties and municipalities of the state a
severe shortage of housing affordable to residents of low or moderate income,
including the elderly; that the existence of such condition affects the health,
safety, and welfare of the residents of such counties and municipalities and
retards their growth and economic and social development; and that the
elimination or improvement of such conditions is a proper matter of state policy
and state concern is for a valid and desirable purpose.

Under the Redevelopment Act, if an area is found to be blighted, a resolution must be adopted by the local governing body finding that there are blighted conditions within the defined study area, and that the repair, rehabilitation, and/or redevelopment of such areas is in the interest of public health, safety, and welfare. If an area is found to have blighted conditions, the next step is to establish a Community Redevelopment Agency (CRA).

The CRA, as the legal unit acting for City of Miami Gardens, would direct the preparation of the community redevelopment plan for that area described in the "Finding of Necessity Resolution". The community redevelopment plan must provide physical information on the redevelopment area and identify potential project types that can diminish or eradicate the specified blighted conditions.

Under the Redevelopment Act, a redevelopment plan is subjected to a compliance review conducted by the local planning agency (LPA) before it can be submitted to the City Council for approval. The LPA has up to 60 days to review the redevelopment plan as to its conformity with the City's comprehensive plan for the development of the City as a whole and provide comments to the CRA. After receiving recommendations from the LPA, the local governing body shall hold a public hearing on the approval of a community redevelopment plan after public notice in a newspaper having a general circulation in the area of operation of the community redevelopment area.

The next step under the Redevelopment Act is the creation of a redevelopment trust fund, established by ordinance and adopted by the City Council, the governing body that created the CRA. The most recent certified real property tax roll prior to the effective date of the ordinance will be used to establish the tax base (the "Base Year") within the redevelopment area in order to calculate the tax increment.

In the present case, the assumed timetable to move forward suggests that the calculation of the tax increment will rely upon the 2016 certified rolls. After putting in place the redevelopment architecture described above, the CRA will become funded upon the availability of tax increment revenues. Tax increment revenues become available as the result of increased property assessments associated with new development and redevelopment within the redevelopment area beyond those of the Base Year. Funds allocated to and deposited into the trust account are used by the CRA to finance or refinance any community redevelopment it undertakes pursuant to the approved community redevelopment plan.

Before the City can adopt any resolution or enact any ordinance to create a community redevelopment agency, approve a community redevelopment plan or establish a redevelopment trust fund, the governing body must provide public notice of proposed actions to each taxing authority which has the power to levy ad valorem taxes within the redevelopment area boundaries. Such notice alerts these taxing authorities to any possible changes in their budgets as a result of a redevelopment action. As a policy matter, it is assumed that the following entities with ties to the activities of the City of Miami Gardens government will receive notice of any actions stemming from either this analysis or subsequent initiatives should they be authorized under the terms of the Redevelopment Act:

- Miami-Dade County Board of County Commissioners
- Miami-Dade County Public Schools

Chapter 163, Part III, Florida Statutes (F.S.), allows municipalities to designate a Community Redevelopment Area (CRA) as a dependant special district where future County and City tax increment revenues can be used to fund infrastructure improvements and development, as well as new redevelopment initiatives.

Miami-Dade County (the County), through its home rule charter, has adopted procedures that govern the creation of community redevelopment agencies within the County. The vesting of the authority to create a community redevelopment agency and a redevelopment trust fund is in the Board of County Commissioners.

The County Commissioners have the authority to delegate CRA powers to a City, and ultimately to a new CRA.

FINDING OF NECESSITY

The Finding of Necessity (FON), as set forth in Section 163.335 and Section 163.355 of Florida Statutes, is an assessment of the Study Area that provides the evidence of slum and/or blight and need for redevelopment due to the area's deficiencies in attracting

market-based investment of the same rate and quality as surrounding areas and the City as a whole.

Determining if such conditions exist within the Study Area is an initial step in ascertaining an area's appropriateness as a community redevelopment area. This FON analysis documenting the extent of slum and blight conditions and analysis in support of that documentation is referred to herein as the "Report".

This Report describes the physical, economic, and regulatory conditions within the community redevelopment study area that are associated with blight or its causes and discusses the need for a community redevelopment area. K&S staff, working with City staff, inspected the redevelopment study area and prepared this Report and the analysis contained herein.

SLUM AREA

Section 163.340(7) of Florida Statutes defines "Slum area" as an area having physical or economic conditions conducive to disease, infant mortality, juvenile delinquency, poverty, or crime because there is a predominance of buildings or improvements, whether residential or nonresidential, which are impaired by reason of dilapidation, deterioration, age, or obsolescence, and exhibiting one or more of the following factors:

- a. Inadequate provision for ventilation, light, air, sanitation, or open spaces;
- b. High density of population, compared to the population density of adjacent areas with the County or municipality; and overcrowding, as indicated by government-maintained statistics or other studies and the requirements of the Florida Building Code; or
- c. The existence of conditions that endanger life or property by fire or other causes.

BLIGHTED AREA

Section 163.340(8) of Florida Statutes defines "Blighted area" as an area in which there are a substantial number of deteriorated, or deteriorating structures, in which conditions, as indicated by government-maintained statistics or other studies, are leading to economic distress or endanger life or property, and in which two or more of the following factors are present:

- a. Predominance of defective or inadequate street layout, parking facilities, roadways, bridges, or public transportation facilities;
- b. Aggregate assessed values of real property in the area for ad valorem tax purposes have failed to show any appreciable increase over the 5 years prior to the finding of such conditions;

- c. Faulty lot layout in relation to size, adequacy, accessibility, or usefulness;
- d. Unsanitary or unsafe conditions;
- e. Deterioration of site or other improvements;
- f. Inadequate and outdated building density patterns;
- g. Falling lease rates per square foot of office, commercial, or industrial space compared to the remainder of the county or municipality;
- h. Tax or special assessment delinquency exceeding the fair value of the land;
- i. Residential and commercial vacancy rates higher in the area than in the remainder of the county or municipality;
- j. Incidence of crime in the area higher than in the remainder of the county or municipality;
- k. Fire and emergency medical service calls to the area proportionately higher than in the remainder of the county or municipality;
- I. A greater number of violations of the Florida Building Code in the area than the number of violations recorded in the remainder of the county or municipality;
- m. Diversity of ownership or defective or unusual conditions of title which prevent the free alienability of land within the deteriorated or hazardous area; or
- n. Governmentally owned property with adverse environmental conditions caused by a public or private entity.

METHODOLOGY

The collection, evaluation, and analysis of data and information relating to the FON centers around the factors and components that determine the existence of blight and slum areas as described and defined in Florida Statutes. The Study includes an examination of each statutory criterion to determine the information required to prove the presence or absence and extent of a specific condition. For conditions considered most predominant in the Study Area, a more detailed analysis was undertaken.

Field surveys were conducted. The intent of the surveys was to record certain observable conditions that meet the requirements of Florida Statutes relative to a "the Study". The surveys included the viewing of the entire Study Area on a parcel-by-parcel basis. The specific criteria utilized to establish the data needed and indicated on the maps are as desired in Section 163.335 and Section 163.355 of Florida Statutes:

City to solicit public input during the FON process there were two public workshops to inform the public and provide a forum for input. City staff provided stakeholder and public notifications to insure meaningful citizen participation. Attached in **Appendix B** is a list of community comments provided at the workshops.

After preliminary data collection and analysis, the Study ultimately focused on seven major conditions that are indicative of slum and blight. These are:

- High Density and Overcrowding;
- Site and Structure Deterioration;
- Faulty Lot Layout in Relation to Size, Adequacy, Accessibility, or Usefulness;
- Diversity of Ownership;
- Vacancy Rates;
- Code Violations; and
- Crime.

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FINDING OF NECESSITY STUDY AREA

Miami Gardens (population 107,167) is located in northern Miami-Dade County and is approximately 20 square miles in size. To the north are the cities of Miramar and West Park and unincorporated Broward County; directly south is the City of Opa-Locka and the Opa-Locka Airport; the cities of Pembroke Park and N. Miami Beach border the City to the east; and unincorporated Miami-Dade County is adjacent to its western, eastern and southern borders.

STUDY AREA DESCRIPTION

The City of Miami CRA Study Area FON report provides and analysis of the properties within the Study Area to determine whether conditions of slum and blight exist sufficiently to merit establishment of a CRA.

K&S analyzed three sub-areas, which for the purpose of analysis, are identified as: 1) NW 27th Avenue, 2) SR7/US 441, and 3) a portion of SR 826. These areas are described in detail below and illustrated on **Map A**. The combined study areas consist of approximately 1,707 acres or approximately 13.35% of the City (**Figure 1**).

Together, these three subareas are characterized by their varying size lots (some are approximately 5,200 square feet); diversity of ownership; status of infrastructure, e.g., insufficient drainage, damaged swales, crumbling sidewalks; and relatively low land value. Several large tracts of land are vacant, notably in the northwestern corner of the study area and along the NW 27th Avenue Corridor.

Study Areas City of Miami Gardens 13.35%

Figure 1: Study Area Comparison
Source: City of Miami Gardens and Miami-Dade Property Appraiser

NW 27th Avenue Study Area

This linear study area includes NW 27th Avenue between NW 215th Street (County Line Road) and SR 826 (Palmetto Expressway). It is bounded by NW 47th Avenue to the west and includes properties north of the Snake Creek Canal, excluding the residential area between NW 37th Avenue north of NW 207th Street and NW 27th Avenue and Calder Race Course and Casino to the east.

FINDING OF NECESSITY STUDY AREA

SR 826 Study Area

This study area runs between NW 27th Avenue to SR 9. It includes the parcels adjacent to the north side of the expressway and the "Triangle" industrial area bounded by NW 17th Avenue, Biscayne Canal, and SR 9.

SR 7/US 441 Study Area

The SR 7/US 441 study area runs between NW 215th Street to the north and SR 9 to the south and includes parcels adjacent to and near the corridor.

As shown in **Table 1** below, the largest is the NW 27th Avenue study area.

Table 1 Study Areas and City Acreage Summary Comparison						
	Square Feet	Acres	Square Miles	Percentage		
City of Miami Gardens	557,568,000.00	12,800.00	20.00	100.00%		
Study Area		كالنبسيل المنط				
27 th Avenue	45,575,717.17	1,046.27	1.63	8.15%		
SR 826	17,154,656.36	393.82	0.62	3.10%		
SR7 Corridor	11,631,114.24	267.01	0.42	2.10%		
Combined Study Areas	74,361,487.77	1,707.10	2.67	13.35%		

Source: City of Miami Gardens and Miami-Dade Property Appraiser

The Property Appraiser's Office provides data regarding the parcels and their sizes as well as the uses of the property. This data does not necessarily match the data from the City's GIS system since waterways and some roadways are not designated within the Property Appraiser's data.

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onnector District Vacan DAINCORPHE TERMINAL DATE OF THE STATE OF THE NE 2ND AVE HOABB IMAIM HTROU & NE 2ND AVE NW 151ST CRA Connector District AW 2ND AVE A48951 NW 207TH ST NW 7TH AVE SR7 Corridor CRA District Ses. **BVA HTT WN** NW 1967 H TO THE WAY AND THE W LORIDA TPKE EXPY SR 91 NW 191ST ST **NW 157TH** NW 19TH AVE NW 159TH ST NW 27TH AVE ORIENTAL BLVD 175TH ST BROWARD COUNTY NW 32ND AVE N. NW 27 Ave CRA District NW 191ST ST NM 45ND CL NW 37TH AVE DOUGLAS RD NW 156TH ST OPA-LOCKA NW 42ND GHEZL LE JEUNE RD SR 826 NW 47TH AVE **TS 1918T ST** NW 173RD DR NUINCORPORATED MIAMI-DADE NW 57TH AVE RED RD MIAMI LAKES **AVA HTT2 WW**

Map A: CRA Boundary Map

Source: City of Miami Gardens

Page 12 Miami Gardens Finding of Necessity April 2014

STUDY AREA LAND USES

EXISTING USES

The land uses that exist within the study areas are provided in **Table 2** and illustrated on **Figure 2**. These figures are derived from the Property Appraiser data provided for this analysis. The largest component of the land uses are commercial properties with nearly 38 percent allocated to that use.

Residential uses comprise 18.5 percent of the land uses within the total study areas and are generally evenly divided between Single Family and Multi-Family. There is also a large amount of Vacant or Undeveloped land in the study areas. These properties could be used for either commercial or residential uses.

EXISTING USES

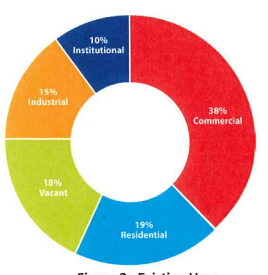


Figure 2: Existing Uses
Source: City of Miami Gardens and Miami-Dade Property Appraiser

The Vacant or Undeveloped properties offer the most significant opportunity for economic development, particularly the large sites that are available. The Vacant or Undeveloped property is located primarily in the 27th Avenue study area.

Category	NW 27 th Avenue	SR 826	SR7 / US 441	Total	Percent of Total Acres
Single Family	134.88	10.44	1.50	146.82	8.6%
Multi Family	164.20	1.86	1.48	167.54	9.9%
Commercial	369.51	70.53	203.98	644.02	37.9%
Industrial	7.96	223.11	29.78	260.85	15.4%
Institutional	139.52	22.25	11.94	173.71	10.2%
Vacant or Undeveloped	230.20	58.10	18.33	306.63	18.0%
Total Acres	1,046.27	393.82	267.01	1,701.10	100.0%
Percent Total by Study Area	61.5%	22.8%	15.7%	100.0%	

Source: City of Miami Gardens and Miami-Dade Property Appraisers

The area designated for analysis contains primarily Commercial and Industrial Land Uses. This is consistent with typical CRA area establishment and planning since the programs are generally designated for those uses. CRA planning is unlike general municipal planning, where a balanced mixture of residential and non-residential uses is proposed.

Page 13
Miami Gardens Finding of Necessity April 2014

STUDY AREA LAND USES

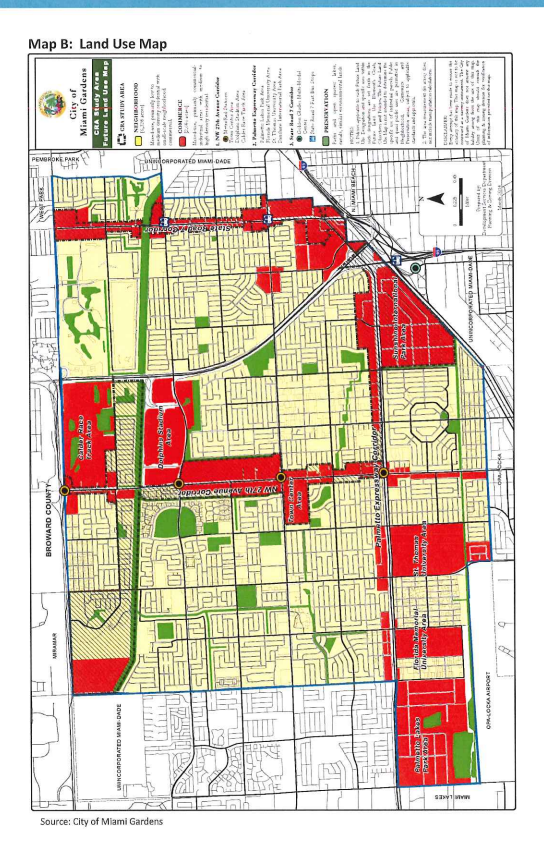
LAND USE

The City of Miami Gardens adopted Land Use Plan designates the majority of the Study Area as Commerce. Below is the Future Land Use Map with the Study Area boundary overlaid. The areas of the Commerce designation can be described as along the transportation corridors and the industrial area south of SR 826, with a large vacant area in the northwest quadrant of the city. The balance of the Study Area is designated Neighborhood which is described as mixed-use, primarily low to medium density residential with small scale neighborhood commercial. Within the Study Area the Future Land Use Map has three special designations which occur; NW 27th Avenue Corridor, Palmetto Expressway Corridor, and SR 7 Corridor. The area on the southwest quadrant of the intersection of NW 183rd Street and NW 27th Avenue is also designated as "Town Center Area".

ZONING

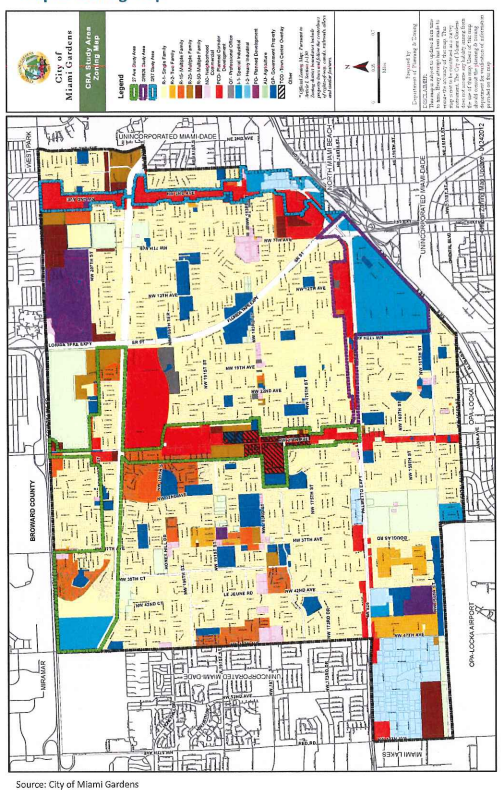
The zoning classifications for the properties within the Study Area are illustrated on the map below. The classifications follow the adopted Land Use designations. The transportation corridors are primarily designated PCD-Planned Corridor Development. The industrial zoning is broken down into two classifications; I-1 (Special Industrial) which includes the major industrial area south of SR 826 and the last vacant parcels in the northwest quadrant of the city. The other industrial classification is I-2 (Heavy Industrial) which is located at the southern end of SR 7. The Town Center Area designated on the Land Use Map has a corresponding designation of TCO-Town Center Overlay which includes all four quadrants of NW 27th Avenue and NW 183rd Street. The residential zonings within the Study Area are R-1 (single Family), R-2 (Two Family), and R-15, 25 and 50 (Multi-Family). Other minor designations include: Neighborhood Commercial and Government Property.

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Page 15
Miami Gardens Finding of Necessity April 2014

Map C: Zoning Map



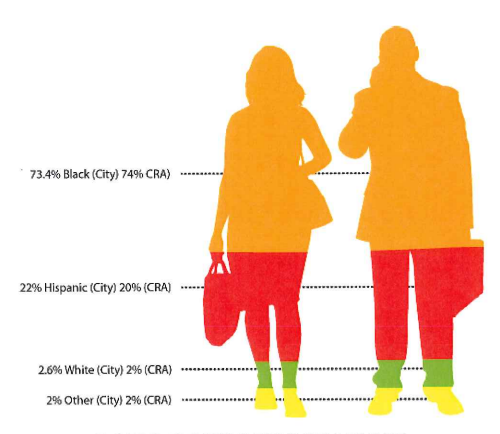
Page 16 Miami Gardens Finding of Necessity April 2014



A. Socio- Economic Conditions

Race

Based on the 2010 U.S. Census, the City of Miami Gardens had a population of 107,167. The proposed Study Area based on Census Block Group Data translated into a population of 19,007 which is 18 percent of the city. This is contrasted with the Study Area being only 13.5 percent of the city. The breakdown of the population race based on the U.S. Census indicates that the Study Area is consistent with the data for the entire city. **Figure 3** depicts the racial comparison between the City and Study Area.



POPULATION DEMOGRAPHICS

Figure 3: Population Demographics Source: American Community Survey

Income

As illustrated in **Figure 4**, the median household income for the Study area is \$45,923 which is 10 percent lower than Miami-Dade County.

MEDIAN HOUSEHOLD INCOME



Figure 4: Median Household Income Source: American Community Survey

Poverty Level

Poverty level is one indicator of the economic hardship in the community. According to the American Community Survey, 21 percent of individuals are below the poverty level in the City (see **Figure 5**). This is in comparison to 19.1 percent in Miami-Dade County. Based on the similar demographic information, it is reasonable to assume the same contrast exists within the Study Area.

INDIVIDUALS BELOW POVERTY LEVEL

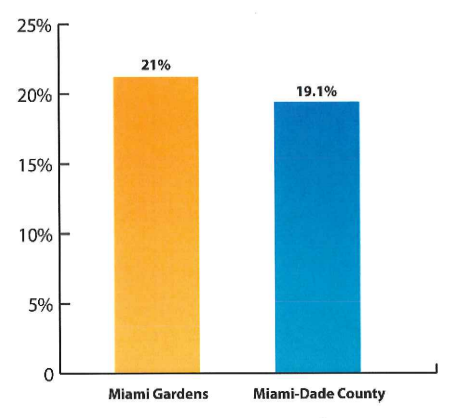


Figure 5: Poverty Level
Source: American Community Survey

Education

The City of Miami Gardens has a slightly higher education attainment rate than Miami-Dade County. **Table 3** illustrates the education comparison.

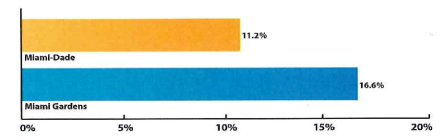
Table 3: Educational Attainment						
	Less than High School Graduate	High School Graduate	Some College or Associate Degree	Bachelor Degree or Higher		
City of Miami Gardens	18.7 %	15.7 %	15.2 %	7.8%		
Miami-Dade County	15.3 %	12.2 %	10.0 %	5.9 %		

Source: American Community Survey

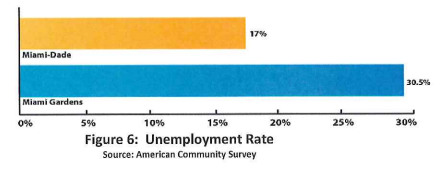
Employment

Slightly higher educational level however, has not translated into employment. The City of Miami Gardens unemployment rate is significant compared to Miami-Dade County. For the population segment between the ages of 20 to 24, the unemployment rate in Miami Gardens is 31.5 percent, contrasted to Miami-Dade at 17 percent See **Figure 6**.

OVERALL UNEMPLOYMENT RATE



UNEMPLOYMENT RATE 20-24 YEARS

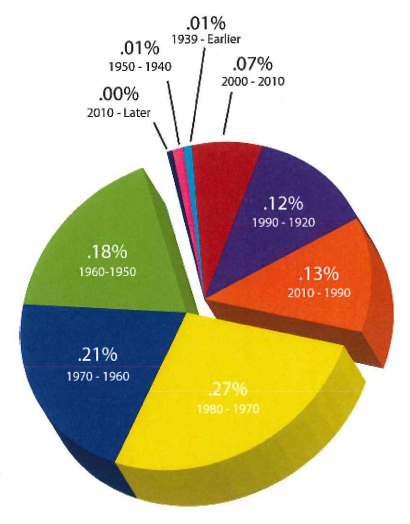


Page 20
Miami Gardens Finding of Necessity April 2014

B. Site and Structure Conditions

Age of Structures

The majority of structures (39%), both residential and commercial, within the Study Area were constructed from 1950-1970 (see **Figure 7**). The useful life of any building is 30 years. Redevelopment will provide modern, cost-efficient buildings.



STRUCTURE AGE

Figure 7: Structure Age
Source: City of Miami Gardens and Block Group Data

Page 21
Miami Gardens Finding of Necessity April 2014

Aggregated Assessed Valuation

Although property valuations have improved considerably since 2010, as reported by the Miami-Dade Property Appraiser, the 2012-2013 taxable values within the City still lag behind Miami-Dade County. See **Figure 8**.

TAXABLE VALUE PERCENT COMPARISON

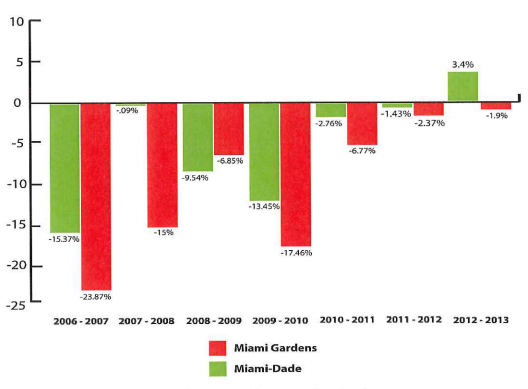


Figure 8: Aggregated Assessed Valuation
Source: Miami-Dade Property Appraiser

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Vacancy

The 2010 Census data for the City of Miami identified Gardens occupied housing units at 94 percent. The Block Group data extrapolated for the Study Area indicates a lower occupancy rate from 80 to 88 percent. Figure 9 illustrates the individual home occupancy rates in each sub-area. The lower occupancy rate is an indicator of blighted conditions in the area, coupled with increased crime and code violations.

OCCUPIED HOUSING UNITS

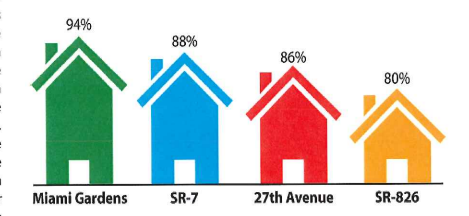


Figure 9: Occupied Housing Units
Source: American Community Survey

Overcrowding

The Study Area has a higher person per household rate (3.5) than the County (2.9). Family households with five people or more in study area (23%) exceeds that of the County (15%).

OVERCROWDING



Per Person Household Rate

Figure 10: Overcrowding Source: American Community Survey

Code Enforcement Violations

a. Junk and Trash

The City of Miami Gardens has several categories of code violations which violations are issued. The categories range from unsafe structures to junk and trash. Code violations are a window into the condition of the community and an indicator to determine blight. Blighted conditions are attributable to lower property values and correlates to a higher crime rate. Analysis of the code violations in the targeted at Junk and Trash category indicate that the Study Area has a disproportioned share of violations. There were 84 Junk and Trash code violations city-wide, of which 20 percent were in the Study Area. This is significant when the Study Area only accounts for 13.35 percent of the area. See Table 4 and Figure 11.

JUNK & TRASH CODE VIOLATIONS

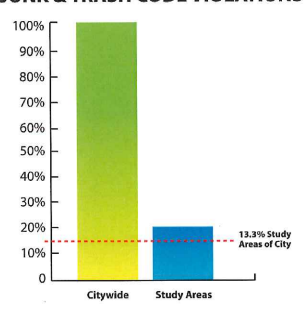


Figure 11: Junk & Trash Code Violations
Source: City of Miami Gardens

Table 4: Pen	ding Junk and Tras	h Code Violations			
	City Wide	Sub-Area NW 27 th Ave	Sub-Area SR 7	Sub-Area 828	Sub-Area Percentage
2013	80	15	1		20%
2012	73	26			36%
2011	34	2			5%

Source: City of Miami Gardens

b. Unsafe Structures

In the Study Area there are ten unsafe structures identified (this equates to 8 percent of all unsafe structures within the City). Worthy of noting is that the major properties at the proposed Town Center location are included in the list unsafe structures.



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Faulty Lot Layout

Many parcels along the commercial corridor were developed when widening of the trafficways to meet concurrency levels was not planned and as a result many of the frontage lots did not provide adequate depth. Widening of the trafficway corridors has left many lots with poor access and reduced the frontage to where inferior properties resulted that cannot be adequately developed without intervention.



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Diversity of Ownership

Analysis of the property ownership data indicated that a vast majority of the property is under single ownership. With the exception of government owned parcels, the commercial property along the corridors are individually owned and not assembled. See **Appendix C** for a parcel inventory listing.

Crime Statistics

A higher incidence of crime is a prime indicator of blight. Crime also corresponds to deteriorating neighborhoods; unsafe structures and higher unemployment rates.

As a result of these conditions a burden is placed on the city by increasing the need for public safety and other services. This has a direct result on increasing expenditure of tax revenues in the area to stop the downward spiral of property values and available tax revenues. Crime also has the effect of further discouraging investment in the area.

PART 1 TOTAL CRIME PER 1,000 POPULATION 120 100 40 20 Miami Gardens Miramar Miami-Dade County

Figure 12: Part 1 Total Crime Per 1,000/Population
Source: FBI Crime Statistics

Crime statistics in the Study Area, the surrounding area, and adjacent municipalities were analyzed to establish a comparison for Part 1 Crimes. Defined by the Uniform Crime Reports compiled by the Federal Bureau of Investigation (FBI), Part 1 Crimes include; Violent Crime, Murder and Non-Negligent Manslaughter, Forcible Rape, Aggravated Assault, Property Crime, Burglary, Larceny-theft, Motor Vehicle Theft and Arson. Crime statistics were also utilized from the City of Miami Gardens Police Department. Figure 12 illustrates the comparison between Miami Gardens and adjacent city of Miramar and Miami-Dade County crime per 1,000 population.

The number of reported Part 1 Crime in the identified police sub-areas is 1,721. Although the Study Area only accounts for 13.35 percent of the city area, based on the statistics the sub-areas account for 41 percent of the Part 1 Crime in the city.

When making comparisons by crime between municipalities, statistics are prepared as a percent of 1,000 population. The following chart illustrates Part 1 Crime per 1,000 population based on information available from the FBI for the reporting years available. Based on this chart, the City of Miami Gardens has a higher crime rate than adjacent City of Miramar and Unincorporated Miami-Dade County. Based on the analysis of the study area crime statistics, it is reasonable to assume that the city-wide rate is attributable to the high rates in the FON Study Area.

Table 5: Total Crime per 1,000 Population Based on FBI Statistics				
	2010	2011	2012	
Miami Gardens	117.62	117.99	103.06	
Miramar	74.04	60.25	55.97	
Miami-Dade County Unincorporated	94.2	92.5	84.4	

Source: FBI Crime Statistics

Based on the crime rate analysis of the three sub-areas, data supports the conclusion that the FON Study Area meets the criteria related to a higher incidence of crime both within the city and surrounding communities. Left unaddressed, the crime rates will probably continue and continue to be a burden to the City and residents.

Public Services

a Sanitary Sewer

Wastewater is an important service to ensure the continued economic development of an area. It is recommended that a sanitary sewer line be constructed along SR 7/US 441. This will incentivize commercial development along this corridor.

b Storm Drainage

Within the Study Area, there are several areas where storm drainage requires improvement. Residential area on the northwest quadrant of the Study Area has streets that do not drain properly and need improvements. The SR 826 area south of the expressway in the industrial area takes excessive time to drain after major storms. This area also has deficient swales which hamper drainage.





C. Other Indicators of Slum and Blight

Brownfields

The Brown Field Redevelopment Act primary goal was to reduce health and environmental hazards and create abandoned or underutilized industrial sites incentives to clean up contamination and promote development. The City of Miami Gardens has a designated Brownfield area known as Carol City Area (Area ID:BF13990200, Federal Code:025). The Brownfield area includes the majority of the Study Area with the exception of the SR 7 Corridor and the Town Center location, as illustrated on the map below.

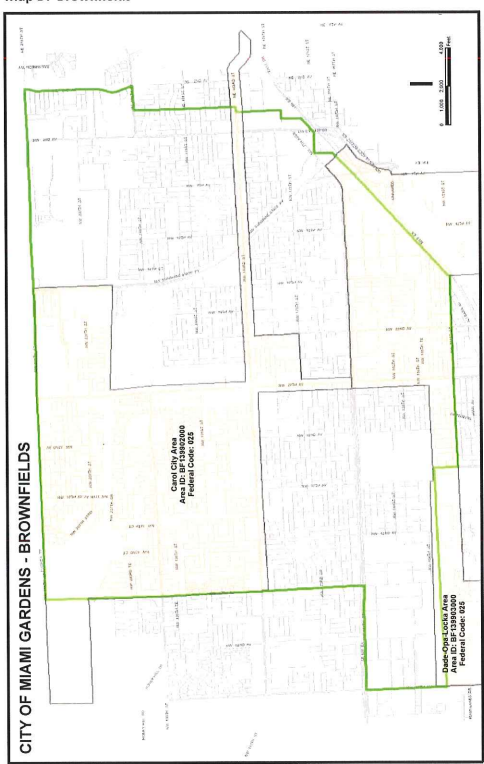
Enterprise Zones

Enterprise Zones are special areas where certain incentives from the State are available for new business. The Enterprise Zone program seeks to attract business investment through a package of incentives which could include; property tax abatement, occupational license fee exemption, and wavier of impact fees. These areas were created based on studies of income and employment based on State requirements.

The City of Miami Gardens has designated Enterprise Zones which for the most part mirror the Study Area. The Enterprise Zone coincides with the major commercial corridors as illustrated on the Map below.

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Map D: Brownfields



Source: City of Miami Gardens

Page 30
Miami Gardens Finding of Necessity April 2014

City of Miami Gardens Enterptise Zones Major Roadways Local Streets Water 0 1 (8 PROPRIED MIAM DADE BROWARD COUNTY П

Map E: Enterprise Zone Map

Page 31
Miami Gardens Finding of Necessity April 2014

Source: City of Miami Gardens

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CONCLUSIONS

Median Household Income is not the only indicator of the economic health of the community and Study Area. Other factors such as unemployment and individuals below the poverty level also serve as indicators. The unemployment rate in Miami Gardens is 16.6 percent, which is above the Miami-Dade rate of 11.2 percent. Combined with a higher unemployment rate; lower Household Income; and 21 percent of its population below the poverty level, a more accurate picture of the community and the Study Area is developed.

The economic profile, when viewed in concert with overcrowding; the age of the structures; faulty lot layout; diverse ownership, with few large parcels; higher vacancy rates; extensive code violations; and high crime rates in the Study Area, all contribute the determination of a finding of blight.

OPPORTUNITIES

PUBLIC-PRIVATE PARTNERSHIPS

The redevelopment of properties is by nature more costly than the development of vacant land. The acquisition cost of property with improvements is invariably more expensive than similar vacant property. It is often necessary to assemble more than one parcel of land to provide enough area to constitute a developable property. Further, the cost of demolition and site preparation is more expensive for redevelopment. Redevelopment activity also triggers thresholds for mandatory compliance with more costly, modern development standards and often requires environmental remediation, adding time and expense to the project. Considering these negative economic influences, it is difficult for the private sector to justify investing in such areas without requiring government incentives where vacant lands are expensive to acquire and develop.

Encouraging private enterprises to partner with government is the key for successful redevelopment. Public-private partnerships are encouraged, and facilitated through incentives, agreements, mutual cooperation, public input and collaboration.

HOMEOWNER REHABILITATION PROGRAM

Residential property exists throughout the study area. Many homes are candidates for rehabilitation and refurbishment. An area-wide homeowner rehabilitation program could be implemented. The appearance and integrity of residential neighborhoods within the Study Area is critical for a successful CRA. Accordingly, a CRA may provide grants, loan and interest subsidies, or a combination thereof, to residential property

CONCLUSIONS

owners for the rehabilitation of their property. These funds could be used for a broad range of permanent (fixed) improvements including, but not limited to, roof repair, landscaping, painting, parking and driveway upgrades, and wastewater hook-ups.

MORTGAGE SUBSIDIES AND SECOND MORTGAGE ASSISTANCE PROGRAM

In order to encourage homeownership, a CRA could provide subsidies to reduce the costs of purchasing a home. A CRA could have the authority to structure such subsidies in a variety of ways, including but not limited to, grants to be applied toward the purchase price and second mortgages wherein no or partial repayment is required during the period of ownership.

COMMERCIAL PROPERTY IMPROVEMENT PROGRAM

Owners of commercial properties often cannot justify the cost of renovations because rents would not increase enough to provide an acceptable return on investment. Business operators often simply cannot afford to make the needed improvements. A CRA could be empowered to pay a portion or all of the interest on loans that business operators or property owners acquire from a third party lender to make property improvements. Eligible improvements could be, but not limited to, façade treatments, landscaping, parking upgrades, lighting, and signage.

LAND BANKING AND SITE ASSEMBLY PROGRAM

It may be necessary from time to time for the CRA to purchase a property or multiple properties either for current or future redevelopment opportunities. A CRA could be empowered, pursuant to state statutes, to purchase properties to hold for current or future opportunities or to assemble with other properties. The CRA may also pay for related costs, including but not limited to, transaction costs, site clearance, demolition, and repairs.

ECONOMIC DEVELOPMENT PACKAGE

The City of Miami Gardens has identified economic development as a priority in revitalization, job creation, and stabilizing property values. Staff should create a package of information that will highlight the community's assets, opportunities, incentives, and in addition to the current list of available properties, to prospective and existing businesses. The City should continue to refine and update information as well as using their expertise and modeling reports to identify companies that would be a good fit for our community.

CONCLUSIONS

SIGNAGE, ENTRY FEATURES, PUBLIC AREA, AND LANDSCAPING PROJECTS

A necessary improvement is the enhancement of the visual appearance of amenities in the Study Area. Further, there is a need to establish an identity for this important core area of the community. A CRA could be empowered to pay for aesthetic and identity enhancements, including but not limited to, signage, entry features, public art, and landscaping.

INFRASTRUCTURE IMPROVEMENT PROJECTS

Working with the appropriate City, County, and state of Florida departments, a CRA could allocate funds to remedy infrastructure deficiencies and address identified future needs, including wastewater utilities, sidewalks, and stormwater management. All infrastructure projects funded by a CRA would be for increasing the redevelopment potential of the area and the likelihood of private investment. In accordance with the Act, this program cannot replace City funding already allocated for capital improvements in the area, but may augment them.

COMMUNITY POLICING INNOVATIONS

Adequate law enforcement is required to protect property values, commercial activity levels, and the quality of life of the residents within the Study Area. Law enforcement is also important to attract investment, new development, businesses, residents, and remove and prevent blight conditions.

A CRA could have the authority pursuant to State Statutes to pay for the cost of utilizing community policing strategies designed to reduce crime within the Study Area. These strategies may include, but are not limited to Community Mobilization, Neighborhood Block Watch, Citizen Patrol, Foot Patrol, remote surveillance, and maintenance of security systems.

RECREATION AND COMMUNITY FACILITIES PROJECTS

As redevelopment spurs the construction of more housing units, there will be more people in the area, thus creating a need for additional, expanded, or improved recreation and community facilities. A CRA could be empowered to plan and pay for new, improved, or expanded facilities to meet the needs of residents and visitors.

RECOMMENDATIONS

The City of Miami Gardens City Council could designate the entire Study Area as the redevelopment area based upon the results of this FON study. There is substantial competent evidence that blight conditions exist which impairs or arrests sound growth within the Study Area.

These conditions "constitute an economic and social liability imposing onerous burdens which decrease the tax base and reduce tax revenues..." as described in the Act.

The conditions found within the Study Area negatively affect the health, safety, and welfare of the residents and retards economic and social development. This study identified the existence of seven slum and blighted conditions pursuant to the Act, which are:

- High Density and Overcrowding;
- Site and Structure Deterioration;
- Faulty Lot Layout in Relation to Size, Adequacy, Accessibility, or Usefulness;
- Diversity of Ownership;
- Vacancy Rates;
- Code Violations; and
- Crime.

The anticipated redevelopment area will be wholly contained within the geographic area of the Study Area. Pursuant to the Florida Statutes, the City Council should pass a resolution that contains the following statutory language:

- "One or more blighted areas, or one or more areas in which there is a shortage of housing affordable to residents of low or moderate income, including the elderly, exist in the City of Miami Gardens; and
- 2) The rehabilitation, conservation, or redevelopment, or combination thereof, of such an area or areas, including, if appropriate, the development of housing which residents of low or moderate income, including the elderly, can afford, is necessary in the interest of the public health, safety, morals, or welfare of the residents of the City of Miami Gardens."

APPENDICES

APPENDIX A: PHOTOGRAPHIC INVENTORY

APPENDIX A: PHOTOGRAPHIC INVENTORY





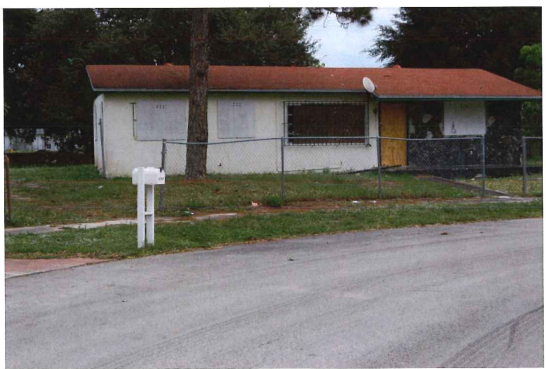












APPENDIX B: COMMUNITY WORKSHOPS

APPENDIX B: COMMUNITY WORKSHOPS

MIAMI GARDENS QUESTIONS AND ANSWERS

DATE: March 5, 2014

	Question #	1: C	Que	estion #2:		estion #3:
	What do w	e like best? V	Wh	at do we want to see?		nat keeps us from
						nieving those
					ob)	jectives
Group 1		re major 🕒 💌		More retail mall, high	•	Adequate funding
	comme	15 CT		end dining &	•	Public support &
	roadwa			entertainment venues		participation
	Easy ac			Retail anchor stores	•	Reinvestment in the
		d County,		(Macy's)		community
	Dade C	533		Movie	•	Gov't outreach –
	3.5	s & ports		theatre/entertainment		straight in their face
		ionals &		district/town center	•	Socioeconomic issues
	Athlete	322	9	Cultural arts	•	Crime
2	1110-11110-0-1-1-101 - 1-10	sports and		center/museum/libraries	•	Education
			•	Residential retail mix	•	Lack of
		(•	Hotels		opportunities/jobs/
	University		0	Banquet halls		recreational
			0	Dedicated bike lanes &		programs
		. Ferguson		walking paths		training/technical
	Recrea	Principal Appropriates	•	Community Wi-Fi	•	Different
	Comple		•	Property		interest/large
		Prainage on		improvements/commerci		geographical area
	27 th Av			al		Diversity &
			•	Increased police & safety		integration
			•	Improved our schools		
2		100	•	Improve public		
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	munici	pal gov't				

DATE: March 5, 2014

	Question #1: What do we like best?	Question #2: What do we want to see?	Question #3: What keeps us from achieving those objectives
Group 2	 New city complex @ 27th Ave Aldi Supermarket Stadium Calder 	 27th Ave Corridor (zoning for commercial use only, no houses/parks/schools/car wash) Lush landscape Nice Street Lights Upgrade shopping center Movie theater Nationally recognized restaurants CRA Connector Keep only for industrial use SR7 Corridor A similar layout as to 27th Ave Corridor Re-zone to eliminate use car lots/pawn shops Entertainment area (bowling alleys/ theaters NW 27th Ave CRA District Gated communities 	 \$\$\$ Current crime rate on the area Current conditions of structures (building/homes, etc.) No motivation to attract developers Poor infrastructures / utilities (basic) on main corridors More diversity

DATE: March 5, 2014

Group 3	Question #1: What do we like best? • Communication with City at Miami Gardens to community	Question #2: What do we want to see? Mixed use in residence Restaurants Sports Bar Hotels Place for the youth to spend time Movie theater Entertainment Center Bowling alley 911 System	Question #3: What keeps us from achieving those objectives Space/land Owners will not sell Collaboration
Group 4	 Betty T. Complex Dolphin Stadium Town Hall meetings Redevelopment of 27th Avenue 	 5 star hotel development Sewer infrastructure on 2nd Ave Transportation for the elderly Miami Gardens banquet facility Technology hub Street drainage sunshine state Redevelopment of 183 Miami Gardens Drive & 27th Ave 	 Representatives fail to keep promises Special interest groups

		DATE: February 24, 2011	
	Question #1: What do we like	Question #2: What do we want to see?	Question #3: What keeps us from
1	best?	What do we want to see:	achieving those
			objectives
Group 1	 Community Center Walmart – good place to shop Good restaurants Structures – church Improved landscaping 	 Hotels Restaurants Coordinate w/school board for a trade school (carpenter, plumber, etc) Use bond \$ to fix school (elem) More intergovernmental coord. Need 911 system Consrny agenda (explain) Televised MC council meeting 	 Under utility existing properties Communication (little or none) \$ No communication between gov't & residents Low voter turnout
Group 2	 The people The schools The culture 	 Luxury mixed use retail condos w/golf course & tennis courts Water/amusement parks Mayfair/Double Tree Hotel restaurant Entertainment complex Museum regional park Alternative energy project near 47th Ave Mall, movie theatre LED signs w/city info 	 Nothing People Communication Getting the message out

	Question #1:	Question #2:	Question #3:
	What do we like best?	What do we want to see?	What keeps us
			from achieving
			those
			objectives
Group 3	• 27 th Avenue	 27th Avenue 	Money:
	 Beautification 	 More variety of businesses e.g. 	tax
	 Commercial 	hotels, movie theaters, bowling	revenue
	development i.e	alleys, higher-end	 Resources
	Aldi, etc / new	 Mixed use development 	Public
	businesses	State Road 7	perception
	City Hall	 Coffee shops 	 Developers
	 2nd Ave / State Road 7 / 441 	CRA Connector	Investors/
	 Beautification efforts 	 Multipurpose facility for youth / 	investmen
	– pull off for buses	families – roller skating rink	t
	(bay area)	 Shopping outlets 	Crime
	 Restaurants 	 Entrainment District 	 Corruption
	Bike Path	Restaurants	
	CRA Connector Dist	parks	
	o Economic		
	Development		
	potential	~	
	o Proximity to major		
	highway is 826		

	Question #1:	Question #2:	Question #3:
	What do we like best?	What do we want to see?	What keeps us from
			achieving those objectives
Group 4	 No comment we are a work in progress We love the Betty Ferguson Complex New landscaping Community meetings/town meeting & voice our concerns 	 City own banquet facility with the capacity of 200 or more Include Bunche Park in the CRA area to be renovated (oldest homes & school) Preserve and redo Bunche Park Elem. School Hub for non-profit community base businesses Strict standards for section 8 owners Better upkeep of housing & yards Reconsider CRA boundaries More hotels (a nice one) (even with Jazz in the Gardens, Super-Bowl, other venues that come to Miami Gardens, the revenue goes outside of Miami Gardens to Miami Gardens to Miami Gardens to Miami Gardens to Faster response for 911 services, more visibility of policemen Better storm drainage Better lights EOC Homeless shelter 	Politicians (Do not listen to citizens) Lack of participation from the citizens in the decision making process Fairness in licensing and fostering business with residents (locals)

	Question #1:	Question #2:	Question #3:
	What do we like best?	What do we want to see?	What keeps us from
			achieving those
			objectives
Group 5	Although the control of the control	N 200	What keeps us from achieving those
		 Snake Creek Canal 	commercial areas
		 Snake Creek Canal 	commercial areas
		development – benches,	
		trees, outdoor café,	
		night life, artwork	
		 Free community shuttle 	

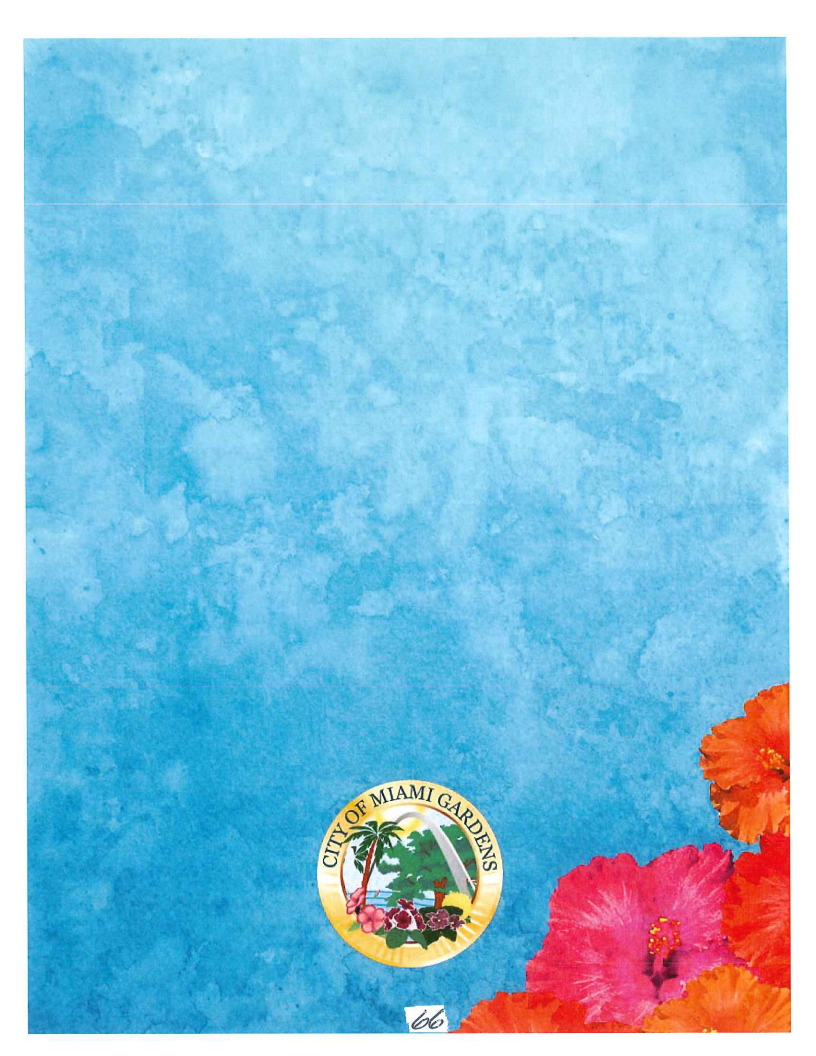
APPENDIX C: PARCEL INVENTORY

APPENDIX C: PARCEL INVENTORY

27 th Avenue Sub-area	826 Connector Sub-area	SR 7 Sub-area
FOLIO	FOLIO	FOLIO
3411320010010	3421120000083	3421010460050
3421100091150	3421100070800	3421120240030
3421090010016	3421100070810	3411360000077
3411320080600	3421100070780	3421010000112
3421100080310	3421140070270	3421120330010
3421090010010	3421100015010	3421120020020
3421100020100	3421110320010	3411360000016
3421100450020	3421140070350	3411350000120
3421090060050	3421140070021	3411360580010
3411340010910	3421100015000	3421120350021
3421090060080	3421130000190	3411360000064
3421040010591	3421140000210	3421120240020
3421100111410	3421100014370	3421010000110
3421040460011	3421100070820	3421010270570
3411330190010	3421100070750	3421120160041
3421030060100	3421140070331	3421120160040
3421100020131	3421140070110	3421120011030
3421100450010	3421140082300	
3421100111391	3421140080690	
3421100360010	3421140081030	
3421100080311	3421140082150	
3421040010600	3421140081470	
3421090060510	3421100031040	
3421040010014	3421110270010	
3421100480010	3421110220010	
3421030140020	3421110280040	
3421100480020	3421140070040	
3421090010015	3421140080670	
3421030120010	3421100020170	
3421100200010	3421100031050	
3421100020121	3421100031140	
3421090020040	3421100014360	
3421100111400	3421100070760	
3421090010014	3421100070770	

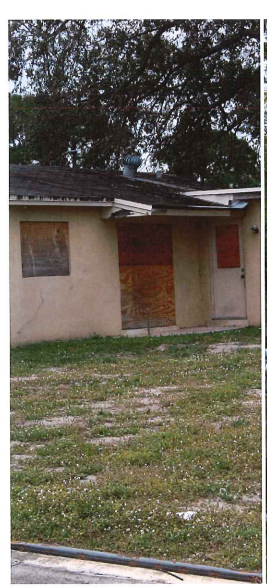


27 th Avenue	826 Connector
Sub-area	Sub-area
FOLIO	FOLIO
3421100091170	3421140080720
3421100340090	3421100014980
3421030140010	3421140082190
3421090220010	3421140000220
3421100020082	3421140000190
3421030140030	3421100014380
3421090010017	3421100070790
3421100480030	3421140082180
3421100111420	3421130000030
3421040460017	3421140080700
3421040460013	3421140070110
3421100480060	3421140080740
3421040460012	3421140080710
3421100480050	3421140082120
3421040460020	3421140080190
3411330330010	3421140070110
3421040010016	3421140070080
3421090010012	3421140080790
3421090250010	3421140080970
3421100340100	3421140080140
3421090060270	3421140080160
3421100480021	3421140082130
3421100480040	3421140080780
3421100020140	3421140082160
3421030120030	3421140070110
3421040010020	3421140110040
3421030060070	3421140070180
3421040010013	3421140080150
3421030300010	3421140080030
3421090060162	3421140080450
3421090010020	3421140082140
3421090020070	3421140081970
3411340000024	3421140081210
3411340080015	3421140081760
3421090010011	



FINDING OF NECESSITY COMMUNITY REDEVELOPMENT AREA

JUNE 2016 ADDENDUM TO THE APRIL 2014 REPORT







PREPARED BY:
KEITH AND SCHNARS

PREPARED FOR: CITY OF MIAMI GARDENS

FINDING OF NECESSITY 27TH AVENUE STUDY AREA

OVERVIEW

The purpose of this addendum is to refine the previous Finding of Necessity (FON) report prepared in April 2014, to include only the NW 27th Avenue Study Area.

Miami Gardens (population 107,167) is located in northern Miami-Dade County and is approximately 20 square miles in size. To the north are the cities of Miramar and West Park and unincorporated Broward County; directly south is the City of Opa-Locka and the Opa-Locka Airport; the cities of Pembroke Park and N. Miami Beach border the City to the east; and unincorporated Miami-Dade County is adjacent to its western, eastern and southern borders.

STUDY AREA DESCRIPTION

The City of Miami CRA Study Area FON report provides and analysis of the properties within the NW 27th Avenue Study Area to determine whether conditions of slum and blight exist sufficiently to merit establishment of a CRA.

For the purposes of this addendum, K&S reanalyzed one sub-area, which is identified as the NW 27th Avenue Study Area. This area is described in detail below and illustrated on **Map A**. The Study Area consists of approximately 1,046 acres or approximately 8.17% of the City (**Figure 1**) and (**Table 1**).

This sub-area is characterized by varying size lots; diversity of ownership; status of infrastructure, e.g., insufficient drainage, damaged swales, crumbling sidewalks; and relatively low land value. Several large tracts of land are vacant, notably in the northwestern corner of the Study Area and along the NW 27th Avenue Corridor.

STUDY AREA CITY OF MIAMI GARDENS STUDY AREA 8% 92%

Figure 1: Study Area Comparison Source: City of Miami Gardens and Miami-Dade Property Appraiser

NW 27th Avenue Study Area

This Study Area includes NW 27th Avenue between NW 215th Street (County Line Road) and SR 826 (Palmetto Expressway). It is bounded by NW 47th Avenue to the west and includes properties north of the Snake Creek Canal, excluding the residential area between NW 37th Avenue north of NW 207th Street and NW 27th Avenue and Calder Race Course and Casino to the east.

FINDING OF NECESSITY 27TH AVENUE STUDY AREA

	Square Feet	Acres	Square Miles	Percentage
City of Miami Gardens – Excluding NW 27 th Avenue	511,961,000.00	11,753.00	18.37	91.83%
NW 27 th Avenue	45,575,717.17	1,046.27	1.63	8.17%
City of Miami Gardens - Total	557,568,000.00	12,800.00	20	100.00%

Source: City of Miami Gardens and Miami-Dade Property Appraiser

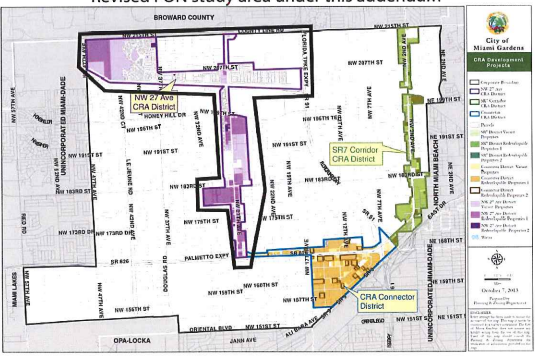
The Property Appraiser's Office provides data regarding the parcels and their sizes as well as the uses of the property. This data does not necessarily match the data from the City's GIS system since waterways and some roadways are not designated within the Property Appraiser's data.

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FINDING OF NECESSITY 27TH AVENUE STUDY AREA

Map A: CRA Boundary Map

Revised FON study area under this addendum



Source: City of Miami Gardens

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EXISTING USES

The land uses that exist within the NW 27th Avenue Study Area are provided in **Table 2** and illustrated on **Figure 2**. These figures are derived from the Property Appraiser data provided for this analysis. The largest component of the land uses are commercial properties with nearly 35 percent allocated to that use.

Residential uses comprise 29 percent of the land uses within the total Study Area and is generally evenly divided between Single Family and Multi-Family. There is also a large amount of Vacant or Undeveloped land in the Study Areas. These properties could be used for either commercial or residential uses.

Residential 29% Vacant 22% Institutional 13% Industrial 1%

Figure 2: Existing Uses
Source: City of Miami Gardens and Miami-Dade Property Appraiser

The Vacant or Undeveloped properties offer the most significant opportunity for economic development, particularly the large sites that are available. The Vacant or Undeveloped property is located primarily in the 27th Avenue Study Area.

Category	NW 27 th
	Avenue
Single Family	134.88
Multi Family	164.2
Commercial	369.51
Industrial	7.96
Institutional	139.52
Vacant or Undeveloped	230.2
Total Acres	1,046.27
Percent Total by Study Area	61.50%

Source: City of Miami Gardens and Miami-Dade Property Appraisers

The area designated for analysis contains primarily Commercial and Industrial Land Uses. This is consistent with typical CRA area establishment and planning since the programs are generally designated for those uses. CRA planning is unlike general municipal planning, where a balanced mixture of residential and non-residential uses are proposed.

FINDING OF NECESSITY 27TH AVENUE STUDY AREA

LAND USE

The City of Miami Gardens adopted Land Use Plan designates the majority of the NW 27th Avenue Study Area as Commerce and single family residential. Below is the Future Land Use Map with the FON boundary overlaid. The area of the Commerce designation can be described as along the transportation corridors and the industrial area, with a large vacant area in the northwest quadrant of the city. The balance of the NW 27th Avenue Study Area is designated Neighborhood which is described as mixed-use, primarily low to medium density residential with small scale neighborhood commercial. The Future Land Use Map has one special designation: NW 27th Avenue Corridor. The area on the southwest quadrant of the intersection of NW 183rd Street and NW 27th Avenue is designated as "Town Center Area".

ZONING

The zoning classifications for the properties within the NW 27th Avenue Study Area are illustrated on the map below. The classifications follow the adopted Land Use designations. The transportation corridors are primarily designated PCD-Planned Corridor Development. The Town Center Area designated on the Land Use Map has a corresponding designation of TCO-Town Center Overlay which includes all four quadrants of NW 27th Avenue and NW 183rd Street. The residential zonings within the Study Area are R-1 (single Family), R-2 (Two Family), and R-15, 25 and 50 (Multi-Family). Other minor designations include: Neighborhood Commercial and Government Property.

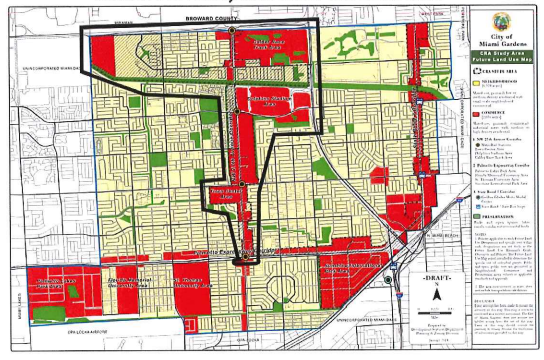
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Miami Gardens Finding of Necessity Addendum June 2016

Land Use Map

Revised FON study area under this addendum

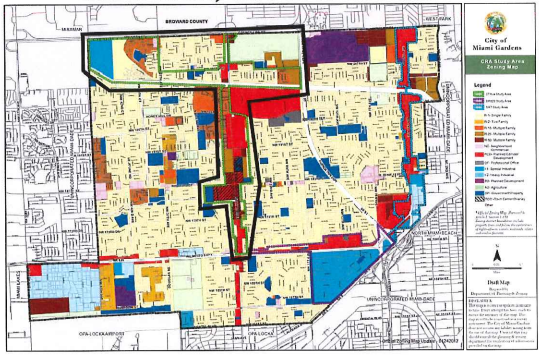


Source: City of Miami Gardens

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Zoning Map

Revised FON study area under this addendum



Source: City of Miami Gardens

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Miami Gardens Finding of Necessity Addendum June 2016

A. Socio- Economic Conditions

Race/Ethnicity

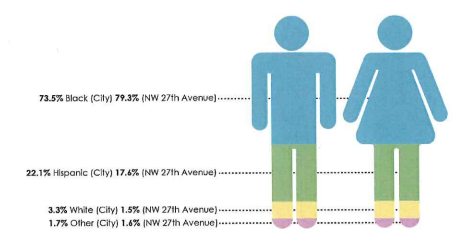


Figure 3: Population Demographics Source: American Community Survey, 2007-2011

Based on the 2010 U.S. Census, the City of Miami Gardens had a population of 107,167. The proposed NW 27th Avenue Study Area is based on Census Block Group Data translated into a population of 24,976, or 23 percent of the city. This is contrasted with the Study Area being only 7.15 percent acreage of the city. The breakdown of the population race/ethnicity, based on the U.S. Census, indicates that the Study Area is consistent with the data for the entire city. **Figure 3** depicts the racial/ethnic comparison between the City and NW 27th Avenue Study Area.

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Income

As illustrated in Figure 4, the median household income for the Study Area is \$43,375.

MEDIAN HOUSEHOLD INCOME

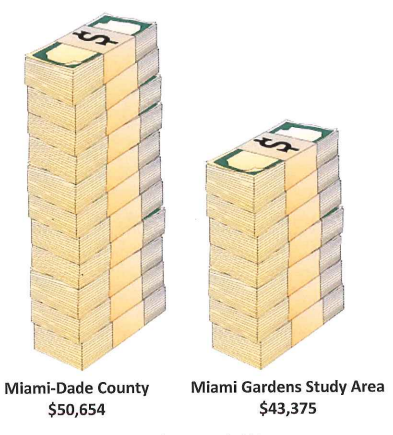


Figure 4: Median Household Income Source: American Community Survey, 2007-2011



Poverty Level

Poverty level is one indicator of the economic hardship in the community. According to the American Community Survey, 21 percent of individuals are below the poverty level in the City (see **Figure 5**). This is in comparison to 19.1 percent in Miami-Dade County. Based on the similar demographic information, it is reasonable to assume the same contrast exists within the NW 27th Avenue Study Area.

INDIVIDUALS BELOW POVERTY LEVEL

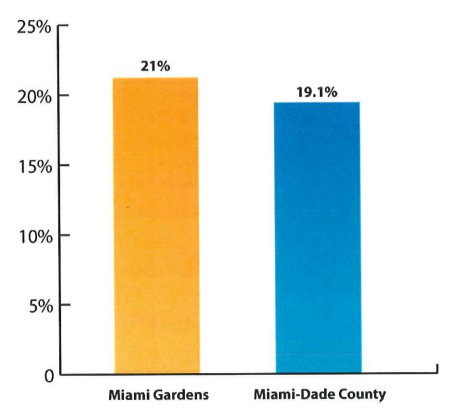


Figure 5: Poverty Level
American Community Survey, 2007-2011

Education

The City of Miami Gardens has a slightly higher education attainment rate than Miami-Dade County. **Table 3** illustrates the education comparison.

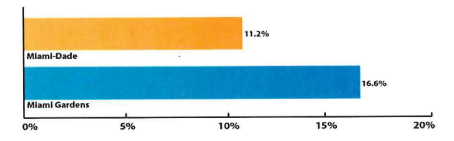
	Less than High School Graduate	High School Graduate	Some College or Associate Degree	Bachelor Degree or Higher
City of Miami Gardens	18.7 %	15.7 %	15.2 %	7.8%
Miami-Dade County	15.3 %	12.2 %	10.0 %	5.9 %

Source: American Community Survey, 2007-2011

Employment

Slightly higher educational level, however, has not translated into employment. The City of Miami Gardens unemployment rate is significant compared to Miami-Dade County. For the population segment between the ages of 20 to 24, the unemployment rate in Miami Gardens is 30.5 percent, contrasted to Miami-Dade at 17 percent See **Figure 6**.

OVERALL UNEMPLOYMENT RATE



UNEMPLOYMENT RATE 20-24 YEARS

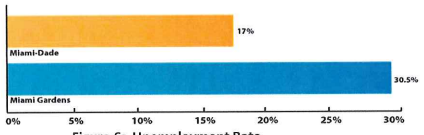


Figure 6: Unemployment Rate Source: American Community Survey, 2007-2011



B. Site and Structure Conditions

Age of Structures

The majority of structures (39%), both residential and commercial, within the NW 27th Avenue Study Area were constructed from 1950-1970 (see **Figure 7**). The useful life of any building is 30 years. Redevelopment will provide modern, cost-efficient buildings.

STRUCTURE AGE Built 1939 or earlier, 0.58% Built 1940 to 1950, 2010 or later, 0.38% 1.77% Built 1990 to 2000 Built 2000 to 2010, Built 1950 to 1960, 7.20% 13.15% 18.61% Built 1980 to 1990. 8.94% Built 1960 to 1970, 21.45% Built 1970 to 1980, 27.91%

Figure 7: Structure Age
Source: City of Miami Gardens and American Community Survey, 2007-2011



Aggregated Assessed Valuation

Although property valuations have improved considerably since 2010, as reported by the Miami-Dade Property Appraiser, the 2012-2013 taxable values within the City still lag behind Miami-Dade County. See **Figure 8**.

TAXABLE VALUE PERCENT COMPARISON

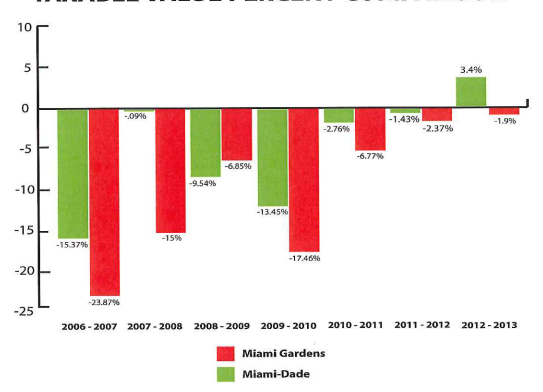


Figure 8: Aggregated Assessed Valuation
Source: Miami-Dade Property Appraiser

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Vacancy

The 2010 Census data for the City of Miami identified Gardens occupied housing units at 94 percent. The Block Group extrapolated for the NW 27th Avenue Study Area indicates a lower occupancy rate of 86 percent. Figure 9 illustrates these home occupancy rates. The lower occupancy rate, coupled with increased crime and code is violations indicator of blighted conditions in the area.

Occupied Housing Units

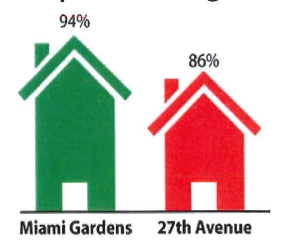


Figure 9: Occupied Housing Units Source: American Community Survey, 2007-2011

Overcrowding

The Study Area has a higher person per household rate (3.75) than the County (2.9).

OVERCROWDING



Per Person Household Rate

Figure 10: Overcrowding
Source: American Community Survey, 2007-2011

Code Enforcement Violations

a. Junk and Trash

The City of Miami Gardens has several categories of code violations which are issued. The categories range from unsafe structures to junk and trash. Code violations are a window into the condition of the community and an indicator to determine blight. Blighted conditions are attributable to lower property values and correlates to a higher crime rate. Analysis of the code violations in the targeted Junk and Trash category indicate that the NW 27th Avenue Study Area has a disproportionate share of violations. In 2013, there were 80 Junk and Trash code violations city-wide, of which 19 percent were in the NW 27th Avenue Study Area. This is unusually high since the NW 27th Avenue Study Area comprises 8.17% of the overall acreage within the City. See **Table 4** and **Figure 11**.

JUNK & TRASH CODE VIOLATIONS

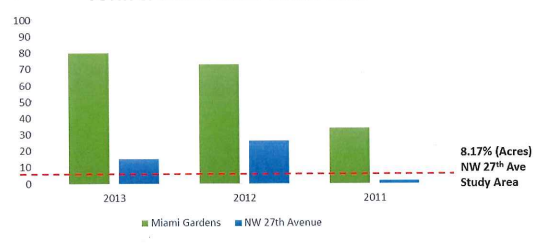


Figure 11: Junk & Trash Code Violations
Source: City of Miami Gardens

Table 4: Jun Code Violat			
	THE THE STREET	Sub-	
	City Wide	Area NW 27 th Ave	Sub-Area Percentage
2013	80	15	19%
2012	73	26	36%
2011	34	2	6%

Source: City of Miami Gardens, Junk and Trash Violations



b. Unsafe Structures

In the Study Area there are six unsafe structures identified in the NW 27th Avenue Study Area and 97 within the Miami Gardens (this equates to six percent of all unsafe structures within the City).

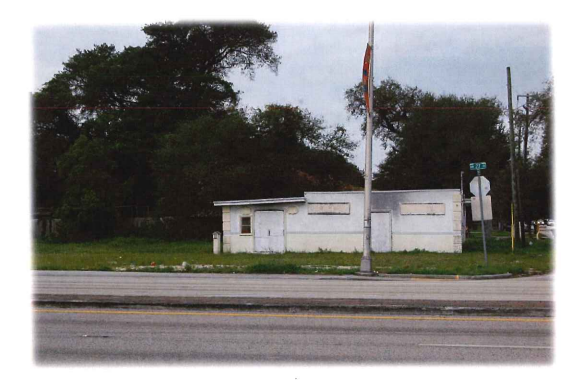


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Faulty Lot Layout

Many parcels along the commercial corridor were developed when widening of the trafficways, to meet concurrency levels, was not planned. As a result, many of the frontage lots did not provide adequate depth. Widening of the traffic-way corridors has left many lots with poor access and reduced frontage. Thus, inferior properties cannot be adequately developed without intervention.



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Diversity of Ownership

Analysis of the property ownership data indicated that a vast majority of the property is under single ownership. With the exception of government owned parcels, the commercial property along the corridors are individually owned and not assembled. See **Appendix B** for a parcel inventory listing.

Crime Statistics

A higher incidence of crime is a prime indicator of blight. Crime also corresponds to deteriorating neighborhoods; unsafe structures and higher unemployment rates.

As a result of these conditions, a burden is placed on the city by increasing the need for public safety and other services. This has a direct result on increasing expenditure of tax revenues in the area to stop the downward spiral of property values and available tax revenues. Crime also has the effect of further discouraging investment in the area.

PART 1 TOTAL CRIME PER 1,000 POPULATION

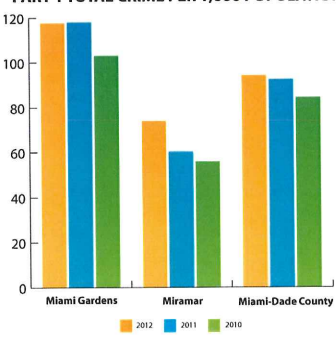


Figure 12: Part 1 Total Crime Per 1,000/Population
Source: FBI Crime Statistics, 2010-2012
https://www.fbi.gov/stats-services/crimestats

Crime statistics in the surrounding area, and adjacent municipalities were analyzed to establish a comparison for Part 1 Crimes. Defined by the Uniform Crime Reports compiled by the Federal Bureau of Investigation (FBI), Part 1 Crimes include; Violent Crime, Murder and Non-Negligent Manslaughter, Forcible Rape, Aggravated Assault, Property Crime, Burglary, Larceny-theft, Motor Vehicle Theft and Arson. Crime statistics were also utilized from the City of Miami Gardens Police Department. **Figure 12** illustrates the comparison between Miami Gardens and adjacent city of Miramar and Miami-Dade County crime per 1,000 population.



Although accounting for only 8.17 percent of the city, there are 162 violent Part 1 Crimes reported, which equates to 6.45 crimes per acre.

When making comparisons by crime between municipalities, statistics are prepared as a percent of 1,000 population. The following chart illustrates Part 1 Crime per 1,000 population based on information available from the FBI for the reporting years available. Based on this chart, the City of Miami Gardens has a higher crime rate than adjacent City of Miramar and Unincorporated Miami-Dade County. Based on the analysis of the Study Area crime statistics, it is reasonable to assume that the city-wide rate is attributable to the high rates in the FON Study Area.

Table 5: Total Crime p	er 1,000 Popu	lation Based on	FBI Statistics
	2010	2011	2012
Miami Gardens	117.62	117.99	103.06
Miramar	74.04	60.25	55.97
Miami-Dade County Unincorporated	94.2	92.5	84.4

Source: FBI Crime Statistics

Based on the crime rate analysis, data supports the conclusion that the NW 27th Avenue Study Area meets the criteria related to higher incidence of crime as compared to both the City as a whole and the surrounding communities. Left unaddressed, the crime rates will probably continue to be a burden to the City and residents.

Public Services

a Sanitary Sewer

Wastewater is an important service to ensure the continued economic development of an area.

b Storm Drainage

Within the NW 27th Avenue Study Area, there are several areas where storm drainage requires improvement. The residential areas in the northwest quadrant of the NW 27th Avenue Study Area contain streets that do not drain properly and require improvements.



Other Indicators of Slum and Blight

Brownfields

The primary goal of the Brown Field Redevelopment Act was to reduce health and environmental hazards and create incentives for abandoned or underutilized industrial sites to clean up contamination and promote development. The City of Miami Gardens has a designated Brownfield area known as Carol City Area (Area ID:BF13990200, Federal Code:025). The Brownfield area includes the majority of the NW 27th Avenue corridor.

Enterprise Zones

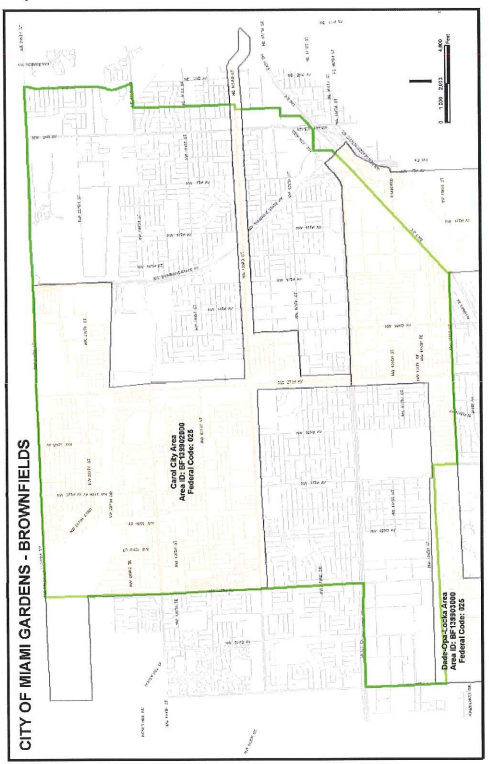
Enterprise Zones are special areas where certain incentives from the State are available for new business. The Enterprise Zone program seeks to attract business investment through a package of incentives which could include; property tax abatement, occupational license fee exemption, and wavier of impact fees. These areas were created based on studies of income and employment based on State requirements.

The City of Miami Gardens has designated Enterprise Zones which for the most part mirror the NW 27th Avenue Study Area. The Enterprise Zone coincides with the major commercial corridor of NW 27th Avenue as illustrated on the Map below.

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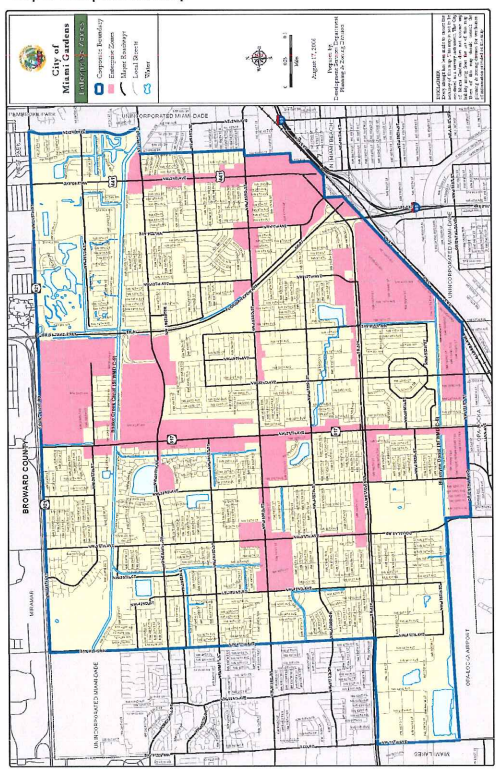
Map D: Brownfields



Source: City of Miami Gardens



Map E: Enterprise Zone Map



Source: City of Miami Gardens

Conclusion

Median Household Income is not the only indicator of the economic health of the community and NW 27th Avenue Study Area. Other factors such as unemployment and individuals below the poverty level also serve as indicators. The unemployment rate in Miami Gardens is 16.6 percent, which is above the Miami-Dade rate of 11.2 percent. Combined with a higher unemployment rate; lower Household Income; and 21 percent of its population below the poverty level, a more accurate picture of the community and the NW 27th Avenue Study Area is developed.

The economic profile, when viewed in concert with overcrowding; the age of the structures; faulty lot layout; diverse ownership, with few large parcels; higher vacancy rates; extensive code violations; and high crime rates in the NW 27th Avenue Study Area, all contribute the determination of a finding of blight.



APPENDIX A: PHOTOGRAPHIC INVENTORY – NW 27TH AVENUE STUDY AREA











APPENDIX B: ANALYSIS - NW 27TH AVENUE STUDY AREA

	2.01 or more occupants per room 2 0
	1.51 to 2.00 occupants per room 0
012 (s)	1.01 to 1.50 occupants per room 89 68
Median household income in the past 12 months (in 2012 inflation-adjusted dollars) 56536 44531 29237 50125 27883 34397 25561 35156 51085 51085	0.51 to 1.00 occupants per room 121 181 501
Median hou the past 12 inflation-adj	0.50 or less occupants per room 195 369 728
Area_AC	NH_Other 0 0 109
CRA_Bndry_Area_AC 84 57 45 95 78 380 124 78 35	NH_Asian 0 0
CRA_Bndry_Area 3649291 2474520 1959249 4123352 3380195 16567617 5396228 3416727 1514581 1467879 6127982	NH_Amind 0 20 0
	NH_Black 1968 1924 3046
Income BG_Area_AC 219 216 320 320 169 380 447 78 160 162	NH_White 3
sehold	Occupancy Rates TotPop Hispanic 2042 71 2141 196 4167 986
Median Hous BG_Area 9526229 9415768 13955844 13922148 7356346 16567617 19467641 3416727 6957928 7056345	Occupan TotPop 2042 2141 4167

0 0 115 0 0		8	+/-1. 4	+/-0.	+/-0. 7	+/-1. 2	+/-1. 2	+/-1.	+/-0. 6	+/-1. 5	+/-0.	+/-0.
0 0 0 0 0 0 0		106,63	22.1%	1.0%	3.2%	8.7%	9.2%	%6'2/	3.3%	73.5%	%0.0	0.3%
, ,		_	+/-1,49 7	+/-508	+/-738	+/-1,31 1	+/-1,29	+/-1,49 4	+/-628	+/-1,62	+/-49	+/-143
36 63 75 75 56 38 11 68 52		106,63 1	23,586	1,053	3,370	9,303	9,860	83,045	3,535	78,342	28	271
454 150 360 343 118 161 135		8	+/-0.	+/-0.	1/-0.	-	1-/-0.	+/-0.	1/-0.	- + -0.	1/-0.	1/-0.
181 320 381 294 176 148 151 337		18,688,78	22.1%	3.3%	4.4%	6.5%	7.9%	77.9%	58.4%	15.2%	0.2%	2.4%
6 9 0 0 0 125		***	+/-194	+/-11,55	+/-9,385	+/-10,53	+/-13,24	8 +/-194	+/-3,163	+/-5,009	+/-1,793	+/-2,966
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		18,688,78	+-	610,019	827,544	1,206,102	1,479,094	14,566,02	10,917,41	9 2,831,746	40,237	447,305
0000000												
2843 1238 1489 2096 1049 770 1531											tive alone	
74 22 119 0 0 126 2	ulation	HISPANIC OR LATINO AND RACE	f anv race)				atino	OL.		Willie arono	black of Allican Allichauska Native alon	
365 338 1646 148 0 375 188 87	Miami Gardens Population	SPANIC OR LATING	Licensis or Latino (of any race)		Rican		Outher Hispanic or Latino	Not Hispanic or Latino	alone	Arican Ar	or Amican or	alone
3288 1607 3254 2335 1049 1271 1876 1946	Miami Ga	HISPANIC Total po	- Jinggill	Movican	Duarto Rican	arian L	Othor	Not His	onole alone	VVIIIIC	Diach	Asian alone

				F. 1		Occupied Housing Units
+/-0. 1	+/-0.	+/-0.	1/-0.	+/-0. 2		
%0.0	0.2%	%9'0	0.1%	0.5%		Median year structure built
+/-104	+/-159	+/-263	+/-103	+/-212		Built 1939 or earlier
0	221	648	100	548		Built 1940 to 1950
+/-0.	1/-0.	+/-0.	+/-0.	1/-0.	ther 0 0 109 6 9 0 778 0 0	Built 1950 to 1960
0.1%	0.3%	1.4%	0.1%	1.3%	an NH_Other 0 0 0 0 0 0 0 0 6 0 6 0 6 0 0 6 0 0 30 122	Built 1960 to 1970
+/-749	+/-3,486	+/-5,800	+/-1,602	+/-5,505	d NH_Asian 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Built 1970 to 1980
9,993	53,616	265,712	19,750	245,962	NH_Amind 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Built 1980 to 1990
65		Cu		ee or more r	NH_Black 1968 1924 3046 2843 1238 1238 1049 770 1531	Built 1990 to 2000
er alone				and Three o	NH_White 3 3 26 74 74 119 0 0 126	Built 2000 to 2010
acific Islande			ther race	other race, a	Hispanic NH 71 196 986 365 338 1646 148 0 0 375 87	Built 2010 or later
and Other Pa	alone	g	ding Some o	ading Some	Population TotPop H 2042 2141 4167 3288 1607 3254 2335 1049 1271 1876	Housing Units
Native Hawaiian and Other Pacific Islander alone	Some other race alone	E SON TO CONT.	Two of finds and linding Some other race	Two races excluding Some other race, and Thr	aces NW 27 th Avenue Population BG_Area TotPop H 9526229 2042 9415768 2141 13955844 4167 13952148 3288 7356346 1607 16567617 3254 19467641 2335 3416727 1049 6957928 1271 7056345 1876	Structure Age

407 618 1332 671 533 816 716 351 320 354	
1972 1966 1973 1958 1979 1999 1960 1971	
0 16 0 0 0 0 10	
0 73 73 0 0 0 12 0	
38 96 208 335 123 123 55 55 3 75 3 88 6 208	Percent 28.59% 35.32% 0.76% 13.33% 22.00%
183 183 1454 5 454 5 0 8 0 8 11 6 155 6 103 6 103 6 103	Acres 299.08 369.51 7.96 139.52 230.2
64 202 70 81 53 255 15 80 180 348 63 543 28 186 0 173 12 87 28 146 178 55	Category Residential Commercial Industrial Institutional Vacant
0 24 190 30 30 134 106 29 0 0 0 11 11	12.89% 15.69% 35.32% 0.76% 13.33%
19 8 315 72 28 40 464 15 0	27.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 13 36 20,00,
506 659 1554 693 720 886 936 416 363 429	Acres ly Area Acres
9526229 9415768 13955844 13922148 7356346 16567617 19467641 3416727 6957928 7056345	Acreage City of Miami Gardens NW 27th Avenue Study Area Existing Land Uses Category Single Family Multi Family Commercial Industrial Institutional Vacant Total Acres

70.01	Occupied Housing Units	407	618	1552	533	816	716	351	320	354	536	
	,	.972	9967	19/3	926	1976	1999	1969	1960	1971	1970	
Median	year structure built	П	.									
;	Built 1939 or earlier	0	0		ar c			0				
	Built 1940 to 1950	0					o C					
	Built 1950 to 1960	38	96	208	335	30	123	75	182	88	208	1
	Built 1960 to 1970	183	380	454	72	0 ;	11	153	C	103	99	8
	Built 1970 to 1980	202	81	255	80	348	543	173	77	146	4 4	ĵ
	Built 1980 to 1990	64	70	53	15	180	63	28	ָ כ נָ	71	770	V/T
	Built 1990 to 2000	C	24	190	30	134	106	29	o () ,	11	75
	Built 2000 to 2010	10	નું ∞	315	72	28	40	464	15	0 ;	41	14
e U	Built 2010 or later	c	0 0	29	0	0	0	0	0	0	0	0
Structure Age	Housing Units	r C	506	1554	693	720	886	936	416	363	429	263



Parcel Inventory	
NW 27 th Avenue	
FOLIO	
3411320010010	
3421100091150	
3421090010016	
3411320080600	
3421100080310	
3421090010010	
3421100020100	
3421100450020	
3421090060050	
3411340010910	
3421090060080	
3421040010591	
3421100111410	
3421040460011	
3411330190010	
3421030060100	
3421100020131	
3421100450010	
3421100111391	
3421100360010	
3421100080311	
3421040010600	
3421090060510	
3421040010014	



01480010	0140020	0480020	0010015	0120010	0200010	0020121	0020040	0111400	0010014	00091170	0340090	30140010	90220010	00020082	30140030	90010017	00480030	00111420	40460017	40460013	.00480060	940460012	100480050	340460020	330330010	040010016
3421100480010	3421030140020	3421100480020	3421090010015	3421030120010	3421100200010	3421100020121	3421090020040	3421100111400	3421090010014	3421100091170	3421100340090	3421030140010	3421090220010	3421100020082	3421030140030	3421090010017	3421100480030	3421100111420	3421040460017	3421040460013	3421100480060	3421040460012	3421100480050	3421040460020	3411330330010	3421040010016

21090010012 21090250010 21100340100 21100340100 221090060270 221100480021 421100020140 421030120030 421040010013 421090060162 421090020070 421090020070 421090020070 421090020070 421090020070	1		Ť	T	T													
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21090010012 21090250010 21100340100 21100340100 21100480021 121100480040 121100480040 121100020140 121030120030 121040010020 421030300010 421090010020 421090010020 421090020070 421090020070 421090020070 421090020070																	48	
141414141414141414141	3421090010012	3421090250010	3421100340100	3421090060270	3421100480021	3421100480040	3421100020140	3421030120030	3421040010020	3421030060070	3421040010013	3421030300010	3421090060162	3421090010020	3421090020070	3411340000024	3411340080015	3421090010011





RESOLUTION NO. 2016-133-3032

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MIAMI GARDENS, FLORIDA, APPROVING AN ADDENDUM TO THE FINDING OF NECESSITY PREVIOUSLY APPROVED BY THE CITY COUNCIL FOR THE ESTABLISHMENT OF A COMMUNITY REDEVELOPMENT AGENCY ("CRA"), A COPY OF WHICH IS ATTACHED HERETO AS EXHIBIT "A"; PROVIDING FOR INSTRUCTIONS TO THE CITY CLERK; PROVIDING FOR THE ADOPTION OF REPRESENTATIONS; PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, on May 8, 2013, the City Council adopted Resolution 2013-137-1933, which authorized the City to retain consultant's, Keith and Schnars, P.A. for the preparation of a finding of necessity report for the establishment of a Community Development Agency ("CRA") for the NW 27th Avenue, SR 826, and SR 7/US441 study areas, and

WHEREAS, on March 9, 2016, the City Council adopted the Finding of Necessity Report and made a Finding of Necessity that pursuant to Chapter 163, Section III, Florida Statutes, one or more slum or blighted areas exist in the NW 27th Avenue, SR 826, and SR7/US441 corridors, and

WHEREAS, the City Council also found that the rehabilitation, conservation, or redevelopment, or a combination of areas is necessary in the interest of the public health, safety, morals, or welfare of the residents of the City of Miami Gardens, and

WHEREAS, the City Council further found a need for the preparation of a Community Redevelopment Plan for the areas, and

WHEREAS, the City's Consultant has prepared an Addendum to the April 2014, Finding of Necessity and in that regard, it is appropriate that the City accept the Addendum,

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF MIAMI GARDENS, FLORIDA AS FOLLOWS:

Section 1: ADOPTION OF REPRESENTATIONS: The foregoing Whereas paragraphs are hereby ratified and confirmed as being true, and the same are hereby made a specific part of this Resolution.

Section 2: AUTHORIZATION: The City Council of the City of Miami Gardens hereby approves that Addendum to the Finding of Necessity previously approved by the City Council for the establishment of a Community Redevelopment Agency ("CRA"), a copy of which is attached hereto as Exhibit "A."

Section 3: INSTRUCTIONS TO THE CITY CLERK: The City Clerk is hereby instructed to deliver a certified copy of this Resolution and the Addendum to the Finding of Necessity Report to the Board of Commissioners, Miami-Dade County, Florida.

Section 4: EFFECTIVE DATE: This Resolution shall take effect immediately upon its final passage.

PASSED AND ADOPTED BY THE CITY COUNCIL OF THE CITY OF MIAMI GARDENS AT ITS REGULAR MEETING HELD ON JULY 27, 2016.

OLIVER GILBERT, III, MAYOR

ATTEST:

RONETTA TAYLOR, MMC, CITY CLERK

PREPARED BY: SONJA KNIGHTON DICKENS, ESQ., CITY ATTORNEY

SPONSORED BY: CAMERON D. BENSON, CITY MANAGER

Moved by: Williams. Seconded by: Davis

VOTE: 7-0

Mayor Oliver Gilbert, III	_x (Yes)	(No)
Vice Mayor Felicia Robinson	_x (Yes)	(No)
Councilwoman Lillie Q. Odom	_x(Yes)	(No)
Councilman David Williams Jr	x (Yes)	(No)
Councilwoman Lisa Davis	x (Yes)	(No)
Councilman Rodney Harris	_x (Yes)	(No)
Councilman Erhabor Ighodaro, Ph.D.	_x (Yes)	(No)

County of Miami-Dade

I, the undersigned, duly appointed City Clerk of the City of Miami Gardens, Florida, hereby certify that the attached is a true and correct copy of Acc# 2016/33-3032 as shown in the records of the city on file in the office of the city clerk.

City Clerk
City of Miami Gardens, Flor

Resolution No. 2016-133-3032