

Competitive Advantages for the Healthcare & Life Sciences Cluster in the City of Cape Coral

City of Cape Coral
Office of Economic &
Business Development



This cluster illustrates the regional growth of healthcare and life sciences that will stimulate new development and provide location opportunities for businesses seeking lower cost operating environments with good market access to multiple urban centers.





TABLE OF CONTENTS

- Key Findings 3
- Introduction 5
- Industries Performances 6
- The Fit for Cape Coral..... 9
- Comparison Analyses 14
- Summary 16
- Competitive Advantages of the City of Cape Coral Location 18

TABLE OF EXHIBITS

- Exhibit 1 – Industry Performance Projections 2024-2029 6
- Exhibit 2 – Component Industries Data Aggregation..... 7
- Exhibit 3 – US Employment Distribution in the Healthcare & Life Sciences Cluster 8
- Exhibit 4 – Ten Leading States for Healthcare & Life Sciences Cluster Employment 9
- Exhibit 5 - Healthcare & Life Sciences Cluster Employment 9
- Exhibit 6 – Typical Medical Laboratory Operations 11
- Exhibit 7 – Medical Laboratories – Employee Census 11
- Exhibit 8 - Medical Laboratories – Occupations Needed 12
- Exhibit 9 - Medical Laboratories – Competitive Evaluation – Base Financial Data 15
- Exhibit 10 - Medical Laboratories – Competitive Evaluation – Annual Operating Profits 15

INDUSTRY PROSPECTUS



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Key Findings

- ❖ As part of an Economic Development Strategic Plan for the City of Cape Coral, a Target Industries analysis was conducted. An outcome of this work was the identification of the Healthcare & Life Sciences Cluster.
- ❖ The Healthcare & Life Sciences Cluster consists of **11** industry components:
 - General medical and surgical hospitals
 - Psychiatric and substance abuse hospitals
 - Specialty (except psychiatric and substance abuse) hospitals
 - Home health care services
 - Medical and diagnostic laboratories
 - Offices of dentists
 - Offices of physicians
 - Offices of other health practitioners
 - Other ambulatory health care services
 - Outpatient care centers
 - Scientific research and development services
- ❖ Revenue (in current dollars) for the Healthcare & Life Sciences Cluster is **\$3,342.3 billion**. Growth expectations in the next five years will raise this figure to **\$4,052.0 billion**, which is a **3.93%** compound annual growth rate (CAGR), or an overall **21.2%** revenue gain.
- ❖ The **11** individual industries that comprise the cluster have projected revenue gains ranging from **41.6%** (Home health services) to **8.3%** (Psychiatric and substance abuse hospitals). In aggregate, the cluster demonstrates solid revenue growth for the next several years.
- ❖ Florida ranks in **4th** place for Healthcare & Life Sciences Cluster employment among the **10** leading US states.
- ❖ The Cluster has a projected **3,087** new jobs in Cape Coral supportable by the labor market.
- ❖ There are **6** Florida cities identified as direct competitors to Cape Coral:
 - Fort Lauderdale

- Orlando
 - Palm Bay
 - Pompano Beach
 - Port St. Lucie
 - West Palm Beach
-
- ❖ As an example of typical Cluster business, a Medical Laboratory of **12** persons in Cape Coral will generate **\$3.590 million** in annual revenue.

 - ❖ Profitability for a Medical Laboratory in Cape Coral is **13.7%** which leads all competition.

 - ❖ Cape Coral's employed civilian labor force of **102,700** is estimated to have an estimated **56%** of workers commuting to locations outside of the City. This out-commuting labor force presents an opportunity for development of new "intercept" facilities that can capture some of this worker flow.

 - ❖ With the projected office census of **3,087** new jobs, it can be expected that at least **164,000 sf** of office, **15,000 sf** of laboratory, **600,000 sf** of medical, and **215,000 sf** of flex space will be required to meet the Cluster's employment needs.



Introduction

As part of the development of an Economic Development Strategic Plan for the City of Cape Coral, a Target Industries analysis was conducted. An outcome of this work was the identification of the Healthcare & Life Sciences Cluster.

As defined by Harvard University, “a cluster is a regional concentration of related industries in a particular location. Clusters are a striking feature of economies, making regions uniquely competitive for jobs and private investment. They consist of companies, suppliers, and service providers, as well as government agencies and other institutions that provide specialized training and education, information, research, and technical support.

The Cluster illustrates the regional growth of healthcare and life sciences industries that will stimulate new development and provide location opportunities for businesses seeking lower cost operating environments, capitalizing on untapped labor markets, with good market access to multiple urban centers.

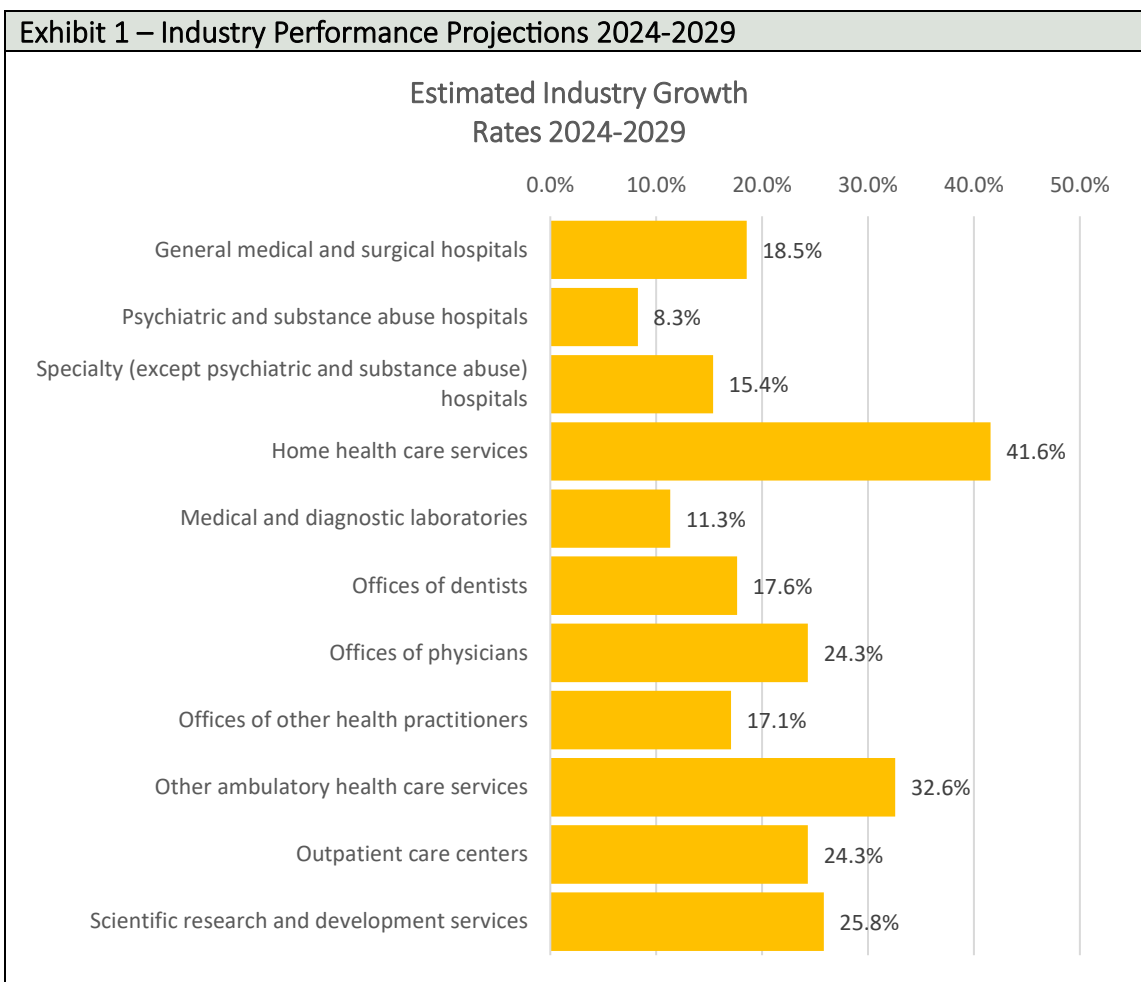
The Cluster consists of **11** industry components:

- ❖ General medical and surgical hospitals
- ❖ Psychiatric and substance abuse hospitals
- ❖ Specialty (except psychiatric and substance abuse) hospitals
- ❖ Home health care services
- ❖ Medical and diagnostic laboratories
- ❖ Offices of dentists
- ❖ Offices of physicians
- ❖ Offices of other health practitioners
- ❖ Other ambulatory health care services
- ❖ Outpatient care centers
- ❖ Scientific research and development services

Industries Performances

Revenue (in current dollars) for the Healthcare & Life Sciences Cluster is **\$3,342.3 billion**. Growth expectations in the next five years will raise this figure to **\$4,052.0 billion**, which is a **3.9%** compound annual growth rate (CAGR), or an overall **21.2%** revenue gain.

The **11** individual industries that comprise the cluster have projected revenue gains ranging from **54.0%** (Business support services) to **13.9%** (Legal services). In aggregate, the cluster demonstrates solid revenue growth for the next several years. Refer to Exhibit 1 (below).





Healthcare & Life Sciences Cluster

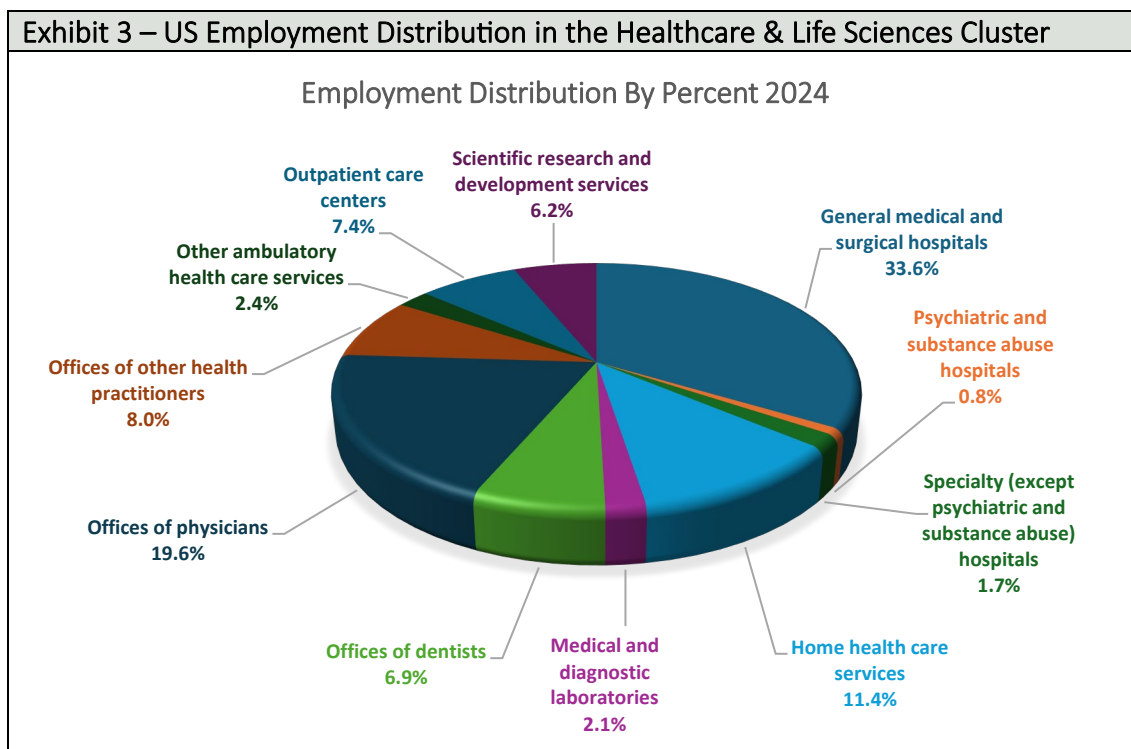
In the following Exhibit 2, each of the component industries are presented with their individual revenue growth expectations, employee productivity evaluation and typical establishment size.

Exhibit 2 – Component Industries Data Aggregation					
General medical and surgical hospitals			Psychiatric and substance abuse hospitals		
	2024	2029		2024	2029
Revenue (\$ billion)	\$1,417.00	\$1,679.70	Revenue (\$ billion)	\$33.90	\$36.70
CAGR	3.46%		CAGR	1.60%	
Revenue Gain (\$ billion)	\$262.70		Revenue Gain (\$ billion)	\$2.80	
Revenue Gain (percent)	18.5%		Revenue Gain (percent)	8.3%	
Revenue per employee	\$282,566		Revenue per employee	\$276,662	
Typ. Estb. Size (US)	445		Typ. Estb. Size (US)	82	
Specialty (except psychiatric and substance abuse) hospitals			Home health care services		
	2024	2029		2024	2029
Revenue (\$ billion)	\$67.50	\$77.87	Revenue (\$ billion)	\$100.95	\$142.92
CAGR	2.90%		CAGR	7.20%	
Revenue Gain (\$ billion)	\$10.37		Revenue Gain (\$ billion)	\$41.97	
Revenue Gain (percent)	15.4%		Revenue Gain (percent)	41.6%	
Revenue per employee	\$263,016		Revenue per employee	\$59,524	
Typ. Estb. Size (US)	108		Typ. Estb. Size (US)	33	
Medical and diagnostic laboratories			Offices of dentists		
	2024	2029		2024	2029
Revenue (\$ billion)	\$95.89	\$106.76	Revenue (\$ billion)	\$197.77	\$232.63
CAGR	2.17%		CAGR	3.30%	
Revenue Gain (\$ billion)	\$10.87		Revenue Gain (\$ billion)	\$34.86	
Revenue Gain (percent)	11.3%		Revenue Gain (percent)	17.6%	
Revenue per employee	\$306,654		Revenue per employee	\$192,257	
Typ. Estb. Size (US)	11		Typ. Estb. Size (US)	8	
Offices of physicians			Offices of other health practitioners		
	2024	2029		2024	2029
Revenue (\$ billion)	\$305.88	\$380.27	Revenue (\$ billion)	\$86.70	\$101.49
CAGR	4.45%		CAGR	3.20%	
Revenue Gain (\$ billion)	\$74.39		Revenue Gain (\$ billion)	\$14.79	
Revenue Gain (percent)	24.3%		Revenue Gain (percent)	17.1%	
Revenue per employee	\$104,654		Revenue per employee	\$72,252	
Typ. Estb. Size (US)	12		Typ. Estb. Size (US)	6	

INDUSTRY PROSPECTUS

Other ambulatory health care services			Outpatient care centers		
	2024	2029		2024	2029
Revenue (\$ billion)	\$5.21	\$6.91	Revenue (\$ billion)	\$740.00	\$919.97
CAGR	5.80%		CAGR	4.45%	
Revenue Gain (\$ billion)	\$1.70		Revenue Gain (\$ billion)	\$179.97	
Revenue Gain (percent)	32.6%		Revenue Gain (percent)	24.3%	
Revenue per employee	\$14,688		Revenue per employee	\$669,595	
Typ. Estb. Size (US)	17		Typ. Estb. Size (US)	21	
Scientific research and development services					
	2024	2029			
Revenue (\$ billion)	\$291.50	\$366.75			
CAGR	4.70%				
Revenue Gain (\$ billion)	\$75.25				
Revenue Gain (percent)	25.8%				
Revenue per employee	\$315,234				
Typ. Estb. Size (US)	16				

The distribution of employment in the Healthcare & Life Sciences Cluster is illustrated in Exhibit 3 (below):





Healthcare & Life Sciences Cluster

For a Florida location, the **4th** place ranking for Healthcare & Life Sciences Cluster employment among the **10** leading states is a favorable condition as shown in Exhibit 4 (below):

Exhibit 4 – Ten Leading States for Healthcare & Life Sciences Cluster Employment		
State	2024 Employment	Rank
California	1,636,788	1
Texas	1,254,525	2
New York	1,192,619	3
Florida	988,810	4
Pennsylvania	696,357	5
Ohio	574,727	6
Illinois	555,871	7
Massachusetts	503,658	8
New Jersey	460,810	9
Michigan	452,443	10

The Fit for Cape Coral

As part of an Economic Development Strategic Plan for Cape Coral, a Target Industries analysis was conducted. An outcome of this work was the identification of the Healthcare & Life Sciences Cluster. The Cluster contains the **11** component business areas that have a projected **3,087** new jobs supportable by the Cape Coral labor market, as shown in Exhibit 5 (below):

Exhibit 5 - Healthcare & Life Sciences Cluster Employment	
Industry	# of New Jobs
General medical and surgical hospitals	1,515
Psychiatric and substance abuse hospitals	45
Specialty (except psychiatric and substance abuse) hospitals	83
Home health care services	302
Medical and diagnostic laboratories	92
Offices of dentists	22
Offices of physicians	678
Offices of other health practitioners	14
Other ambulatory health care services	106
Outpatient care centers	103

INDUSTRY PROSPECTUS

Scientific research and development services	127
Total	3,087

For exploratory purposes, the Medical & Diagnostic Laboratories industry has been selected for deeper examination. For this industry category, there is a projected the growth of **92** new jobs. Within this heading are two sub-categories, one of which we will explore in greater detail.

Medical laboratories

- Bacteriological laboratories
- Biological laboratories
- Blood analysis laboratories
- DNA testing laboratories
- Forensic laboratories
- Pathology analysis laboratories
- Toxicology health laboratories
- Urinalysis laboratories

Diagnostic laboratories

- CT-SCAN centers
- Dental X-ray laboratories
- Magnetic resonance imaging
- Mammogram centers
- Medical X-ray laboratories
- Mobile breast imaging centers
- Mobile X-ray facilities
- Radiological laboratories

Medical Laboratories

This U.S. industry comprises establishments known as Blood analysis laboratories primarily engaged in providing analytic or diagnostic services, including body fluid analysis, generally to the medical profession or to the patient on referral from a health practitioner.

Model Operations

The national average size for a Medical Laboratory facility is **11** persons, and the State of Florida's is **12** persons. A nominal facility size of **12** persons is selected as a Cape Coral model for this industry. Average productivity output for Medical Laboratories is **\$306,700** per employee, resulting in an annual sales figure of **\$3.590 million**. Total investment per employee is estimated at **\$323,600**, as shown in Exhibit 6 (below):



Healthcare & Life Sciences Cluster

Exhibit 6 – Typical Medical Laboratory Operations	
Annual Net sales	\$3,590,390
Total Employment	12
Avg. hourly Wage	\$32.73
Fringe benefits Percentage	35%
Total Payroll	\$1,102,700
Facility Footprint sq. ft.	6,790
Employee Occupancy/sf	580
Floor-Area-Ratio	0.39
Facility Construction Cost/sq. ft.	\$357
Facility Construction Cost	\$2,427,000
Estimated Furniture, Fixtures & Equipment Cost	\$1,214,000
Site Acreage	0.5
Land Cost	\$147,500
Total Investment	\$3,788,500

Staffing

Employment distribution among the relevant major occupational groups for the industry are shown in Exhibit 7 (below):

Exhibit 7 – Medical Laboratories – Employee Census			
Occupation	# of Jobs	Florida Avg. Hrly Wage	Cape Coral Avg. Hrly Wage
Medical and Health Services Managers	1	\$59.65	\$59.55
Medical Scientists, Except Epidemiologists	1	\$58.64	\$56.58
Clinical Laboratory Technologists and Technicians	3	\$28.10	\$31.98
Diagnostic Medical Sonographers	1	\$37.40	\$39.29
Radiologic Technologists and Technicians	1	\$31.56	\$32.54
Phlebotomists	2	\$19.08	\$19.65
Sales Representatives of Services, Except Advertising, Insurance, Financial Services, and Travel	1	\$35.11	\$30.80
Customer Service Representatives	1	\$19.64	\$19.27
Medical Secretaries and Administrative Assistants	1	\$19.30	\$19.43
Total	12		
Average Hourly Wage		\$31.98	\$32.73

Labor Capability

Available labor is calculated by using both the current unemployment rate (U3) for the Cape Coral-Fort Myers MSA and the factored under-employment rate¹ (U6) from the Bureau of Labor Statistics. For the target of **92** new jobs for the industry sector, the Employee Census table from above is revisited with the overall new job requirements shown in Exhibit 8 (below).

Exhibit 8 - Medical Laboratories – Occupations Needed	
Occupation	# of new jobs
Medical and Health Services Managers	8
Medical Scientists, Except Epidemiologists	8
Clinical Laboratory Technologists and Technicians	22
Diagnostic Medical Sonographers	8
Radiologic Technologists and Technicians	8
Phlebotomists	14
Sales Representatives of Services, Except Advertising, Insurance, Financial Services, and Travel	8
Customer Service Representatives	8
Medical Secretaries and Administrative Assistants	8
Total Occupations Required	92

In the following, the **9** categories of staffing for Medical Laboratories are evaluated for direct hiring capabilities:

11-9111 - Medical and Health Services Managers

In the Cape Coral-Fort Myers MSA, there are currently **1,000** persons employed in this position. Using the U6 factor, it is estimated that there are approximately **69** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

19-1042 - Medical Scientists, Except Epidemiologists

In MSA, there are currently **40** persons employed in this position. It is estimated that there are approximately **3** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Problematic** for this position, requiring some external recruitment of applicants or retraining of others in the market area.

¹ U6: Total unemployed, plus all persons marginally attached to the labor force, plus total employed part time for economic reasons, as a percent of the civilian labor force plus all persons marginally attached to the labor force.



Healthcare & Life Sciences Cluster

29-2010 - Clinical Laboratory Technologists and Technicians

In MSA, there are currently **690** persons employed in this position. It is estimated that there are approximately **48** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

29-2032 - Diagnostic Medical Sonographers

In the MSA, there are currently **150** persons employed in this position. It is estimated that there are approximately **10** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

29-2034 - Radiologic Technologists and Technicians

In the MSA, there are currently **500** persons employed in this position. It is estimated that there are approximately **35** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

31-9097 - Phlebotomists

In the s MSA, there are currently **150** persons employed in this position. It is estimated that there are approximately **10** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Problematic** for this position, requiring some external recruitment of applicants or retraining of others in the market area.

41-3091 - Sales Representatives of Services, Except Advertising, Insurance, Financial Services, and Travel

In the MSA, there are currently **3,600** persons employed in this position. It is estimated that there are approximately **250** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

43-4051 - Customer Service Representatives

In the MSA, there are currently **7,320** persons employed in this position. It is estimated that there are approximately **509** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

43-6013 - Medical Secretaries and Administrative Assistants

In the MSA, there are currently **1,950** persons employed in this position. It is estimated that there are approximately **136** applicants that are likely to be available to support this industry in Cape Coral. Direct hiring outcome is **Positive** for this position.

Conclusion

In summary, staffing for a Medical Laboratory in Cape Coral is projected to be quite achievable. However, the positions that exhibit shortfall are:

- Medical Scientists, Except Epidemiologists
- Phlebotomists

The economic development and workforce officials in Cape Coral have been alerted to these employment shortfall issues. New initiatives are in development that will increase labor availability in these two areas.

Comparison Analyses

The objective of this section is the determination of which Florida cities are Cape Coral's true competition, not just Fort Myers or another Southwest Florida community. To accomplish this evaluation, a review of **22** municipalities in Florida with a population of **100,000** or more was conducted. Through analysis of population growth for each of the as compared to annual rate for the State of Florida, **6** cities emerged as true competitors to Cape Coral:

- Fort Lauderdale
- Orlando
- Palm Bay
- Pompano Beach
- Port St. Lucie
- West Palm Beach

Profitability Determination

Base financial information is shown in Exhibit 9 (below):



Healthcare & Life Sciences Cluster

Exhibit 9 - Medical Laboratories – Competitive Evaluation – Base Financial Data							
Market	Cost/Acre	Land Cost	Facility Cost/SF	Facility Cost	Total Investment	Financing	Debt Service
Cape Coral	\$295,000	\$147,000	\$119	\$1,160,000	\$1,300,000	\$1,045,600	\$82,200
Fort Lauderdale	\$295,000	\$147,500	\$357	\$2,427,000	\$3,788,500	\$3,030,800	\$238,100
Orlando	\$1,437,000	\$718,500	\$374	\$2,537,000	\$4,469,500	\$3,575,600	\$280,900
Palm Bay	\$201,000	\$100,500	\$368	\$2,500,000	\$3,814,500	\$3,051,600	\$239,800
Pompano Beach	\$494,000	\$247,000	\$390	\$2,647,000	\$4,108,000	\$3,286,400	\$258,200
Port St. Lucie	\$2,057,000	\$1,028,500	\$374	\$2,537,000	\$4,779,500	\$3,823,600	\$300,400
West Palm Beach	\$146,000	\$73,000	\$364	\$2,470,000	\$3,757,000	\$3,005,600	\$236,200

Profitability for a Medical Laboratory in Cape Coral is **13.7%** which leads all competition, as shown in Exhibit 10 (below):

Exhibit 10 - Medical Laboratories – Competitive Evaluation – Annual Operating Profits							
Market	Cape Coral	Fort Lauderdale	Orlando	Palm Bay	Pompano Beach	Port St. Lucie	West Palm Beach
Annual Net sales	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
Payroll (incl. benefits)	30.0%	30.7%	30.6%	28.4%	30.0%	30.6%	28.2%
Utilities & Fuels	17.2%	21.6%	18.7%	21.6%	21.7%	21.6%	21.6%
Debt Service	6.6%	7.8%	6.7%	7.2%	8.4%	6.6%	7.4%
Materials	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%	9.0%
Cost of goods sold	62.8%	69.1%	65.0%	66.2%	69.1%	67.7%	66.2%
Annual Gross profit	37.2%	30.9%	35.0%	33.8%	30.9%	32.3%	33.8%
Less: Sales exp.	8.5%	8.5%	8.5%	8.5%	8.5%	8.5%	8.5%
General & Administrative. Overhead	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%
Total Operating expenses	23.5%	23.5%	23.5%	23.5%	23.5%	23.5%	23.5%
Annual Net Profit before taxes	13.7%	7.4%	11.5%	10.3%	7.4%	8.8%	10.3%

Summary

The Healthcare & Life Sciences Cluster illustrates the regional growth of healthcare and life sciences that will stimulate new development and provide location opportunities for businesses seeking lower cost operating environments with good market access to multiple urban centers.

Metrics for the Cluster and its component industries all indicate positive revenue growth for the next five years. The Cluster is essentially a mix of office, laboratory, medical, and flex space users. The Healthcare and Life Sciences industry is flourishing in Florida, partially due to the following advantages:

Business-friendly policies

Florida offers a favorable tax and business climate, including no state income tax.

Strong workforce

Florida's diverse economy and strong workforce support the labor force.

Proximity to markets

Florida's location near buyers, suppliers, labor, and transportation allows companies to cut costs and develop close relationships with the community.

For Cape Coral, operations such as Medical Laboratories will be profitable endeavors. The City and the MSA have a dynamic labor supply that is well suited to meet the needs of the Healthcare & Life Services Cluster.

Cape Coral's employed civilian labor force of **102,700** is estimated to have an estimated **56%** of workers commuting to locations outside of the City. This out-commuting labor force presents an opportunity for development of new "intercept" facilities that can capture some of this worker flow.

With the projected office census of **3,087** new jobs, it can be expected that at least **164,000 sf** of office, **15,000 sf** of laboratory, **600,000 sf** of medical, and **215,000 sf** of flex space will be required to meet the Cluster's employment needs.



Photo credit: Depositphotos

Competitive Advantages of the City of Cape Coral Location

Cape Coral is in Lee County in Southwest Florida and is the largest population component of the Cape Coral-Fort Myers Metropolitan Statistical Area. The City’s location is about an equidistance from the major urban centers of Tampa, Miami, and Orlando.

Originally developed in the late 1950’s as a “Waterfront Wonderland”, Cape Coral was designed to bring the waterfront dream of home ownership to middle-income Americans. With its over 400 miles of salt and freshwater canals, Cape Coral is a unique community that is redefining its identity beyond being just a suburb of Fort Myers. The City was incorporated in 1970 and maintains a brisk growth pattern despite economic downturns, a pandemic, and severe weather disturbances.



Demographic Advantages

With a current population of approximately **217,000** people, Cape Coral is forecasted to grow to over **375,000** by 2050, representing a nearly **73%** increase. Cape Coral’s explosive growth places it among the five fastest growing communities in the nation, measuring more than twice that of the State of Florida.

While more retirees are expected, the City is experiencing a dynamic growth in the working age groups of **25-44 yrs**. By 2029, an overall population gain of about **20,000** new residents will result in **34%** increase in working aged people.

Demographic and market advantages include:

- ❖ Growth rate exceeding the State’s
- ❖ Dynamic growth rate among 25-44 yr. old residents
- ❖ Above average number of executive-age workers



- ❖ Exemplary rate of English language proficiency
- ❖ Above average household size
- ❖ Above average median household income
- ❖ Above average home ownership rate
- ❖ Below average cost of living rate
- ❖ Above average good/services industries employment
- ❖ Below average services industries hourly wages
- ❖ Above average worker mobility patterns
- ❖ Below average commercial and industrial electric rates

Higher Education Resources

There are **9** four-year colleges and universities within **50** miles of Cape Coral. In 2022, **9,933** degrees were conferred by the following institutions:

- ❖ Florida Gulf Coast University (Fort Myers)
- ❖ Florida SouthWestern State College (Fort Myers)
- ❖ Southern Technical College (Fort Myers)
- ❖ Hodges University (Fort Myers)
- ❖ Keiser University-Ft Myers (Fort Myers)
- ❖ Rasmussen University-Fort Myers (Fort Myers)
- ❖ Ave Maria School of Law (Naples)
- ❖ Ave Maria University (Ave Maria)

The five most sought after fields of study are:

1. Business, Management, Marketing, and Related Support Services
2. Health Professions and Related Programs
3. Education
4. Multi/Interdisciplinary Studies
5. Psychology

Market Potential

Cape Coral's southwest Florida location can not only cover the total Florida market but a significant portion of the US. Within a 300-mile travel distance (one day truck routing), about **6.1%** of the nation can be reached.

Highway Travel

Interstate 75 (I-75) is within **15 minutes'** drive from Cape Coral. Access to the interstate can be achieved to the eastern direction in North Fort Myers or via one of the bridges through downtown Fort Myers. To the north, access is available in Punta Gorda at a slightly longer travel time.

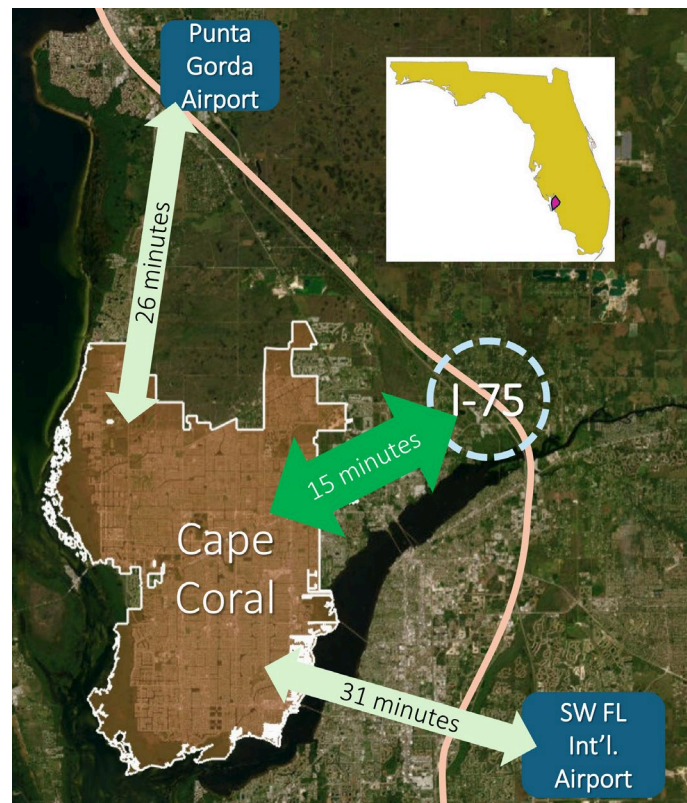
Air Travel

There are two airports that serve Cape Coral. Southwest Florida International Airport (RSW) is a major facility providing domestic and international flights daily. Travel to RSW is within **31 minutes** from downtown Cape Coral. RSW serves **10.1 million** passengers annually. In 2023, RSW had **87,685** aircraft operations.

Punta Gorda Airport (PGD) in Charlotte County just north of Cape Coral is a regional facility providing domestic flights mainly to the Midwest (Allegiant Air). PGD serves about **1.9 million** passengers per year and had **103,252** aircraft operations in 2023.

Rail Service

Passenger rail service via Amtrak is available in Fort Myers. The system operates **77** daily scheduled trips. Travel from downtown to Fort Myers Station Cape Coral is about **31 minutes**.





Freight rail services are provided by the Seminole Gulf Railway (SGLR). SGLR is a short line freight and passenger excursion railroad headquartered in Fort Myers that operates two former CSX Transportation railroad lines in Southwest Florida.

Bus Service

LeeTran operates bus services in Cape Coral. Currently there are **5** fixed bus routes but expanded services are under development. Looped routes provide transit to and from Fort Myers. The new Ultra On Demand micro-mobility fleet will enhance bus transit capabilities throughout the City.

Lifestyle & Recreational

Cape Coral's riverfront location and unique canal system offer a recreation-oriented lifestyle that has broad-range appeal. Some of the area's tourism advantages are as follows:

- ❖ Growing residential population, which can further encourage already existing strong category of visiting friends & family travelers
- ❖ Major home rental market for vacationers – over **4,000** homes and **350** private rooms available
- ❖ Numerous opportunities to rent a house and boat together, canals enhance rental properties
- ❖ Major hotel - Westin Resort at Marina Village – significant anchor for tourism activity
- ❖ Favorable location
- ❖ Proximity to airports, major highways, and neighboring tourist communities.
- ❖ One of safest cities in Florida
- ❖ Sports tourism – an already existing, active, and effective government involvement
- ❖ Increasingly strong restaurant and food scene
- ❖ Water activities – boating, dolphin tours, fishing, kayaking
- ❖ Winter warm weather destination
- ❖ Major League Baseball Spring Training nearby
- ❖ Active events schedule including festivals, parades, and concerts

Contact Information

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