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Hernando County Impact Fee Update Study

Final Report May 12, 2021





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Table of Contents

I.	INTRODUCTION	1
	Methodology	1
	Legal Overview	2
н.	Fire Rescue & EMS	5
	Facility Inventory	5
	Service Area and Demand Component	8
	Level of Service	8
	Cost Component	10
	Credit Component	11
	Net Fire & EMS Impact Cost	15
	Calculated Fire & EMS Impact Fee Schedule	16
	Fire & EMS Impact Fee Schedule Comparison of Select Land Uses	19
III.	Public Buildings	21
	Facility Inventory	21
	Service Area and Demand Component	23
	Level of Service	23
	Cost Component	24
	Credit Component	25
	Net Public Buildings Impact Cost	26
	Calculated Public Buildings Impact Fee Schedule	27
	Public Buildings Impact Fee Schedule Comparison of Select Land Uses	29
IV.	Correctional Facilities	31
	Vehicle and Equipment Inventory	31
	Service Area and Demand Component	33
	Cost Component	33
	Credit Component	33
	Net Correctional Facilities Impact Cost	34
	Calculated Correctional Facilities Impact Fee Schedule	35
	Correctional Facilities Impact Fee Schedule Comparison of Select Land Uses	37

۷.	Law Enforcement	39
	Vehicle and Equipment Inventory	39
	Service Area and Demand Component	39
	Cost Component	40
	Credit Component	40
	Net Law Enforcement Impact Cost	41
	Calculated Law Enforcement Impact Fee Schedule	42
	Law Enforcement Impact Fee Schedule Comparison of Select Land Uses	44
VI.	Library Facilities	46
	Facility Inventory	46
	Service Area and Demand Component	48
	Level of Service	48
	Cost Component	50
	Credit Component	51
	Net Library Facilities Impact Cost	52
	Calculated Library Facilities Impact Fee Schedule	53
	Library Facilities Impact Fee Schedule Comparison of Select Land Uses	53
VII.	Park & Recreation Facilities	55
	Land and Recreation Facilities Inventory	55
	Service Area and Demand Component	58
	Level of Service	58
	Cost Component	59
	Credit Component	63
	Net Parks and Recreation Facilities Impact Cost	65
	Calculated Parks and Recreation Facilities Impact Fee Schedule	65
	Parks and Recreation Impact Fee Schedule Comparison of Select Land Uses	65

Appendices:

Appendix A:	Demand Component Population: Supplemental Information
Appendix B:	Cost Component Building and Land Values: Supplemental Information

I. Introduction

Hernando County is continuing to experience growth and is projected to add approximately 52,000 permanent residents by 2045, which is a 25 percent increase in population. To address infrastructure costs associated with new growth, the County implemented impact fees for nine service areas. Seven of these impact fees were last updated in 2012, including:

- Fire
- EMS
- Public Buildings
- Jail
- Law
- Libraries
- Parks

To comply with the legal requirements and to reflect most recent data, the County retained Tindale Oliver to update the impact fee technical studies for these program areas. This report serves as the technical study to support the calculation of updated impact fees.

Methodology

In updating the County's impact fee program, a consumption-based impact fee methodology is utilized, which is commonly used throughout Florida. A consumption-based impact fee charges new development based upon the burden placed on services from each land use (demand). The demand component is measured in terms of population per unit in the case of all impact fee program areas included in this study.

A consumption-based impact fee charges new growth the proportionate share of the cost of providing additional infrastructure available for use by new growth. Unlike a "needs-based" approach, the consumption-based approach ensures that the impact fee is set at a rate that does not generate sufficient revenues to correct existing deficiencies. As such, the County does not need to go through the process of estimating the portion of each capacity expansion project that may be related to existing deficiencies. In addition, per legal requirements, a credit is subtracted from the total cost to account for the value of future tax contributions of new development toward any capacity expansion projects. In other words, case law requires that the new development should not be charged twice for the same service.

Legal Overview

In Florida, legal requirements related to impact fees have primarily been established through case law since the 1980's. Impact fees must comply with the "dual rational nexus" test, which requires that they:

- Be supported by a study demonstrating that the fees are proportionate in amount to the need created by new development paying the fee; and
- Be spent in a manner that directs a proportionate benefit to new development, typically accomplished through establishment of benefit districts (if needed) and a list of capacity-adding projects included in the County's Capital Improvement Plan, Capital Improvement Element, or another planning document/Master Plan.

In 2006, the Florida legislature passed the "Florida Impact Fee Act," which recognized impact fees as "an outgrowth of home rule power of a local government to provide certain services within its jurisdiction." § 163.31801(2), Fla. Stat. The statute – concerned with mostly procedural and methodological limitations – did not expressly allow or disallow any particular public facility type from being funded with impact fees. The Act did specify procedural and methodological prerequisites, such as the requirement of the fee being based on most recent and localized data, a 90-day requirement for fee changes, and other similar requirements, most of which were common to the practice already.

More recent legislation further affected the impact fee framework in Florida, including the following:

- **HB 227 in 2009:** The Florida legislation statutorily clarified that in any action challenging an impact fee, the government has the burden of proving by a preponderance of the evidence that the imposition or amount of the fee meets the requirements of state legal precedent or the Impact Fee Act and that the court may not use a deferential standard.
- SB 360 in 2009: Allowed fees to be decreased without the 90-day notice period required to increase the fees and purported to change the standard of legal review associated with impact fees. SB 360 also required the Florida Department of Community Affairs (now the Department of Economic Opportunity) and Florida Department of Transportation (FDOT) to conduct studies on "mobility fees," which were completed in 2010.
- **HB 7207 in 2011:** Required a dollar-for-dollar credit, for purposes of concurrency compliance, for impact fees paid and other concurrency mitigation required.

- **HB 319 in 2013:** Applied mostly to concurrency management authorities, but also encouraged local governments to adopt alternative mobility systems using a series of tools identified in section 163.3180(5)(f), Florida Statutes.
- **HB 207 in 2019:** Included the following changes to the Impact Fee Act along with additional clarifying language:
 - 1. Impact fees cannot be collected prior to building permit issuance; and
 - 2. Impact fee revenues cannot be used to pay debt service for previously approved projects unless the expenditure is reasonably connected to, or has a rational nexus with, the increased impact generated by the new residential and commercial construction.
- **HB 7103 in 2019:** Addressed multiple issues related to affordable housing/linkage fees, impact fees, and building services fees. In terms of impact fees, the bill required that when local governments increase their impact fees, the outstanding impact fee credits for developer contributions should also be increased. This requirement will operate prospectively. This bill also allowed local governments to waive/reduce impact fees for affordable housing projects without having to offset the associated revenue loss.
- SB 1066 in 2020: Added language allowing impact fee credits to be assignable and transferable at any time after establishment from one development or parcel to another that is within the same impact fee zone or impact fee district or that is within an adjoining impact fee zone or district within the same local government jurisdiction. In addition, added language indicating any new/increased impact fee not being applicable to current or pending permit applications submitted prior to the effective date of an ordinance or resolution imposing new/increased fees.
- **HB 1339 in 2020:** Requires reporting of various impact fee related data items within the annual financial audit report submitted to the Department of Financial Services.

The following paragraphs provide further detail on the generally applicable legal standards applicable here.

Impact Fee Definition

- An impact fee is a one-time capital charge levied against new development.
- An impact fee is designed to cover the portion of the capital costs of infrastructure capacity consumed by new development.
- The principle purpose of an impact fee is to assist in funding the implementation of projects identified in the Capital Improvements Element (CIE) and other capital improvement programs for the respective facility/service categories.

 Examples of impact fee eligible projects include new/additional buildings, land, vehicles, equipment, as well as expansion of existing capital assets. In the case of assets that are currently rented or otherwise not-owned by the County, constructing or buying a similar asset that will be owned by the County is considered impact fee funding eligible project since the rented/leased assets are not included in the capital inventories used to calculate the fees.

Impact Fee vs. Tax

- An impact fee is generally regarded as a regulatory function established based upon the specific benefit to the user related to a given infrastructure type and is not established for the primary purpose of generating revenue for the general benefit of the community, as are taxes.
- Impact fee expenditures must convey a proportional benefit to the fee payer. This is accomplished through the establishment of benefit districts as needed, where fees collected in a benefit district are spent in the same benefit district.
- An impact fee must be tied to a proportional need for new infrastructure capacity created by new development.

This technical report has been prepared to support legal compliance with existing case law and statutory requirements and documents the methodology used for impact fee calculations for each fee in the following sections, including an evaluation of the inventory, service area, level of service (LOS), cost, credit, and demand components. Information supporting this analysis was obtained primarily through September of 2020 from the County and other sources, as indicated.

The land use categories included in fee schedules in this report follow those included in the recently updated transportation impact fee schedule.

II. Fire Rescue & EMS

This section provides the results of the fire rescue/EMS impact fee analysis. Several elements addressed in this section include:

- Facility Inventory
- Service Area and Demand Component
- Level of Service
- Cost Component
- Credit Component
- Net Fire/EMS Impact Cost
- Calculated Fire/EMS Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized in the remainder of this section.

Facility Inventory

Table II-1 presents the buildings and land inventory associated with the fire/EMS impact fee for Hernando County. Included in the inventory are County-owned stations and other buildings.

Cost estimates for buildings are based primarily on the estimates for upcoming construction as well as costs observed in other Florida jurisdictions. Land values are based on a review of recent purchases, appraisals/estimates for upcoming purchases, current value of land where existing facilities are located based on information obtained from the Hernando County Property Appraiser as well as vacant land sales and values of similarly sized and located parcels.

Based on this review and analysis, the building value is estimated at \$325 per square foot for buildings and the land value is estimated at \$62,500 per acre. These unit cost estimates result in a total building and land value of approximately \$28.4 million, of which \$26.7 million is for buildings and the remaining \$1.7 million is for land. A more detailed explanation of building and land value estimates is included in Appendix B.

In addition to land and buildings, the Hernando County fire/EMS impact fee inventory includes the necessary vehicles and equipment required to perform its services. As presented in Table II-2, the total vehicle and equipment value is approximately \$18.1 million. Of this amount, approximately \$4 million reflects the EMS vehicle and equipment value, which will be used to calculate an EMS impact fee schedule that will be used in the City of Brooksville. A more detailed explanation of this approach is provided later in this report.

Table II-1Fire Rescue Buildings and Land Inventory

Description	Address	Number of Bays ⁽¹⁾	Year Built ⁽²⁾	Square Footage ⁽³⁾	Acres ⁽⁴⁾	Building Value ⁽⁵⁾	Land Value ⁽⁶⁾	Building & Land Value ⁽⁷⁾
Fire Rescue Headquarters	60 Veterans Ave, Brooksville, FL 34601	2	1965	8,997	0.20	\$2,924,025	\$12,500	\$2,936,525
Fire Station 1	1479 Parker Ave, Spring Hill, FL 34606	2	1994	5,386	1.30	\$1,750,450	\$81,250	\$1,831,700
Fire Station 2		2	1976	5,850		\$1,901,250		\$2,045,000
Fire Rescue Training Office	3445 Bob Hartung Ct, Spring Hill, FL 34606	N/A	1990	3,735	2.30	\$1,213,875	\$143,750	\$1,213,875
Warehouse		3	2000	4,800		\$768,000		\$768,000
Fire Station 3	13240 Spring Hill Dr, Spring Hill, FL 34609	3	1985	7,510	1.50	\$2,440,750	\$93,750	\$2,534,500
Fire Station 4	5083 Mariner Blvd, Spring Hill, FL 34608	2	1991	5,694	1.40	\$1,850,550	\$87,500	\$1,938,050
Fire Station 5 ⁽⁸⁾	9490 Eldridge Rd, Spring Hill, FL 34608	N/A	2005	1,659	N/A	\$539,175	N/A	\$539,175
Fire Station 6	3451 Shoal Line Blvd, Hernando Beach, FL 34607	4	1981/2011	5,000	4.00	\$1,625,000	\$250,000	\$1,875,000
Fire Station 7	26671 Mondon Hill Rd, Brooksville, FL 34601	3	1993	6,114	2.10	\$1,987,050	\$131,250	\$2,118,300
Fire Station 8	32409 Cortez Blvd, Ridge Manor, FL 33523	2	1997	4,980	1.10	\$1,618,500	\$68,750	\$1,687,250
Fire Station 9	24064 Lake Lindsey Rd, Brooksville, FL 34601	2	2004	3,456	2.00	\$1,123,200	\$125,000	\$1,248,200
Fire Station 11	6388 Barclay Ave, Brooksville, FL 34613	3	1997	5,956	2.50	\$1,935,700	\$156,250	\$2,091,950
Fire Station 12	6335 Ovenbird Rd, Brooksville, FL 34613	2	1991	4,890	5.70	\$1,589,250	\$356,250	\$1,945,500
Fire Station 13	15370 Centralia Rd, Brooksville, FL 34614	2	1991	4,679	2.30	\$1,520,675	\$143,750	\$1,664,425
Fire Station 14 ⁽⁹⁾	3001 Broad St, Brooksville, FL 34604	2	1996	<u>6,003</u>	<u>N/A</u>	<u>\$1,950,975</u>	<u>N/A</u>	<u>\$1,950,975</u>
Total 84,709 26.40 \$26,738,4							\$1,650,000	\$28,388,425
Weighted Average Building Value per Square Foot ⁽¹⁰⁾ \$325								
Land Value per Acre ⁽¹¹⁾							\$62,500	

1) Source: Hernando County

2) Source: Hernando County

3) Source: Hernando County

4) Source: Hernando County

5) Square footage (Item 3) multiplied by the estimated building value per square foot of \$325 (Item 10). Appendix B provides further detail on unit cost estimate.

6) Acres (Item 4) multiplied by the estimated land value per acre (Item 11). Appendix B provides further detail on unit cost estimate.

7) Sum of building and land values (Items 5 and 6)

8) Station is co-located at Hernando County Utility Department site. Acreage is excluded from impact fee calculations

9) The land is leased from the Airport while the building is owned and maintained by the County Fire Rescue Department

10) Source: Appendix B

11) Source: Appendix B

Description	Unit	Unit	Total
Description	Value ⁽¹⁾	Count ⁽²⁾	Value ⁽³⁾
Vehicles ⁽⁴⁾			
ATV	\$16,921	1	\$16,921
Boat	\$29,675	1	\$29,675
Brush Truck	\$150,219	6	\$901,314
Car	\$27,362	3	\$82,086
Engine	\$563,975	17	\$9,587,575
Express Van	\$180,210	1	\$180,210
Heavy Duty Truck	\$57,797	2	\$115,594
Ladder Truck	\$638,847	1	\$638,847
Medics ⁽⁵⁾	\$212,870	12	\$2,554,440
Medium Size Truck	\$45,021	5	\$225,105
Pickup Truck	\$36,242	5	\$181,210
SUV	\$33,925	7	\$237,475
Tanker Truck	\$185,504	3	\$556,512
Van	\$31,934	2	\$63,868
Total Vehicle Value			\$15,370,832
Additional Equipment ⁽⁶⁾			
Antenna System	\$11,080	1	\$11,080
Breathing Air Compressor ⁽⁵⁾	\$28,600	1	\$28,600
Breathing Air System ⁽⁵⁾	\$21,548	1	\$21,548
Breathing Module ⁽⁵⁾	\$27,532	1	\$27,532
Chest Compression System ⁽⁵⁾		7	
Control Station	\$13,719 \$7,740	11	\$96,033 \$85,140
Decontamination System	\$12,249	11	\$12,249
Defibrillator ⁽⁵⁾			
	\$27,966	31	\$866,946
Engine Fuel Tank	\$5,286 \$10,932	6	\$31,716 \$10,932
Generator	\$10,932	10	\$10,932
Lift	\$8,638	6	\$182,730
Manikin	\$8,328	1	\$8,328
Mask Fit Test Machine	\$8,390	1	\$8,390
Medical Supply Vending Machine ⁽⁵⁾	\$14,720	8	\$117,760
MSA Packs		116	\$622,224
Page System	\$5,364 \$5,743	2	\$022,224 \$11,486
Patient Stimulator ⁽⁵⁾		1	
	\$36,729		\$36,729
Portable Ventilator ⁽⁵⁾	\$12,072	6	\$72,432
Pump	\$11,400	1	\$11,400
Radio	\$5,392	6	\$32,352
SCBA Testing Equipment	\$5,936 ¢5,258	1	\$5,936
Spreader	\$5,258	10	\$52,580
Stretcher ⁽⁵⁾	\$18,812	8	\$150,496
Thermal Imaging Camera	\$7,900 ¢5,710	17	
Trailer	\$5,719 ¢5,700	2	\$11,438
Twin Power Unit	\$5,790 ¢5,000	5	\$28,950
Vehicle Maintenance Equipment	\$5,000	1	\$5,000
Washer/Extractor	\$10,000	2	\$20,000
Total Equipment Value			\$2,756,135
Total Vehicle & Equipment Value ⁽⁷⁾	\$18,126,967		
EMS Related Vehicle & Equipment	Value ⁽⁵⁾		\$3,972,516

Table II-2
Fire Rescue Vehicle and Equipment Inventory

1) Source: Hernando County Fire Rescue Department

2) Source: Hernando County Fire Rescue Department

3) Unit value (Item 1) multiplied by unit count (Item 2)

4) Represents "fully equipped" vehicle cost

5) Indicates EMS related items and associated total value

6) Represents additional equipment not included in value of vehicle fleet

7) Sum of vehicle and additional equipment value (Items 4 and 6)

Service Area and Demand Component

Hernando County Fire & Emergency Services provides EMS services throughout all of Hernando County. Fire rescue services are provided primarily countywide, excluding the City of Brooksville. The City has a separate fire department. However, given the integrated nature of fire/EMS infrastructure in terms of stations and the fact that the County Fire & Emergency Services Department also assists the City, countywide service area is used in this study. In addition, EMS vehicle/equipment value is separated to develop an "EMS only" impact fee to be collected in the City of Brooksville.

Because simply using weighted (permanent, plus weighted seasonal) population estimates does not fully address daily workers and visitors that also benefit from fire/EMS services, the "functional" weekly 24-hour population approach is used to establish a common unit of demand across different land uses. Functional population accounts for residents, visitors, and workers traveling in and out of the county throughout the day and calculates the presence of population at the different land uses during the day, which represents the demand component of the impact fee equation. Appendix A provides further detail on the population analysis and demand calculations.

Level of Service

Hernando County is served by 14 stations, which results in a current level of service (LOS) of 14,150 weighted seasonal residents per station or 0.071 stations per 1,000 weighted seasonal residents. In terms of functional residents, the County's achieved LOS is 12,780 functional residents per station or 0.078 stations per 1,000 functional residents. Use of the current LOS in the impact fee calculations assumes that the County will continue to provide this LOS in the future.

current Level of Service (2020)						
	2020					
Variable	Weighted	Functional				
	Population	Population				
Population ⁽¹⁾	198,124	178,878				
Number of Stations ⁽²⁾	14	14				
Population per Station ⁽³⁾	14,152	12,777				
Current LOS (Stations per 1,000 Residents) ⁽⁴⁾	0.071	0.078				

Table II-3Current Level of Service (2020)

1) Source: Appendix A, Table A-1 for weighted population and Table A-7 for functional population

2) Source: Table II-1

3) Population (Item 1) divided by the number of owned stations (Item 2)

4) Number of owned stations (Item 2) divided by the population (Item 1), multiplied by 1,000

Table II-4 compares the levels of service for other select Florida counties to the level of service of Hernando County. The LOS is displayed in terms of permanent population for 2020 for the service area of all entities.

Level of Service Comparison (2020)							
Community	2020 Service Area Population ⁽¹⁾	Number of Stations ⁽²⁾	Residents per Station ⁽³⁾	LOS (Stations per 1,000 Residents) ⁽⁴⁾			
Hillsborough County	1,019,128	44	23,162	0.043			
Pasco County	505,564	26	19,445	0.051			
Sumter County	141,422	9	15,714	0.064			
Hernando County	183,203	14	13,086	0.076			
Citrus County	138,818	14	9,916	0.101			
Marion County	306,112	31	9,875	0.101			
Polk Couty	447,335	45	9,941	0.101			
Lake County	187,278	25	7,491	0.133			

Table II-4 Level of Service Comparison (2020)

1) Source: University of Florida, Bureau of Economic & Business Research, April 1, 2020 Final Population Estimates

2) Source: County websites and the US Fire Administration, National Fire Department Census

3) Service area population (Item 1) divided by the number of stations (Item 2)

4) Number of stations (Item 2) divided by the service area population (Item 1) multiplied by 1,000

Cost Component

The cost component of the study evaluates the cost of all capital assets, including buildings, land, vehicles and equipment. Table II-5 provides a summary of all capital costs, amounting to approximately \$46.5 million.

In addition, Table II-5 also provides the impact cost per functional resident, which is calculated by multiplying the net asset value per station of \$3.3 million by the current LOS (stations per 1,000 functional residents) of 0.078 and dividing by 1,000. As shown, this calculation results in approximately \$260 per functional resident.

As mentioned previously, EMS vehicle/equipment value is separated to develop an "EMS only" impact fee to be collected in the City of Brooksville. As shown in Table II-5, the EMS portion amounts to 8.5 percent of all assets.

Variable	Figure	Percent of Total ⁽¹⁰⁾
Building Value ⁽¹⁾	\$26,738,425	57.5%
Land Value ⁽²⁾	\$1,650,000	3.5%
Vehicle & Equipment Value ⁽³⁾	\$18,126,967	<u>39.0%</u>
Total Asset Value ⁽⁴⁾	\$46,515,392	100.0%
Number of Stations ⁽⁵⁾	14	
Total Asset Value per Station ⁽⁶⁾	\$3,322,528	
Current LOS (Stations per 1,000 Functional Residents) ⁽⁷⁾	0.078	
Total Impact Cost per Functional Resident ⁽⁸⁾	\$259.16	
	-	
EMS Asset Value ⁽⁹⁾	\$3,972,516	8.5%

Table II-5 Total Impact Cost per Functional Resident

1) Source: Table II-1

2) Source: Table II-1

3) Source: Table II-2

4) Sum of building value (Item 1), land value (Item 2), and vehicle/equipment value (Item 3)

5) Source: Table II-1

6) Net asset value (Item 4) divided by the number of stations (Item 5)

7) Source: Table II-3

8) Net asset value per station (Item 6) multiplied by the current LOS (Item 7) divided by 1,000

9) Source: Table II-2

10) Distribution of total asset value

Credit Component

To avoid overcharging new development for the fire/EMS impact fee, a review of the capital funding program for fire rescue and EMS services was completed. The purpose of this review was to determine any potential revenue credits generated by new development that are being used for expansion of capital facilities, land, vehicles, and equipment included in the inventory. It should be noted that the credit component does not include any capital renovation, maintenance, or operational expenses, as these types of expenditures cannot be funded with impact fee revenue.

Capital Expansion Credit

To calculate the capital expansion credit per functional resident, funding sources used for historical capacity projects and those programmed in the CIP are reviewed. During the time period from 2016 through 2025, the County has allocated an average annual non-impact fee funding of \$345,000 toward fire/EMS capital facilities utilizing revenues from the Hernando County Consolidate Fire and EMS Funds and other contributions. The annual capital expansion expenditures were divided by the average annual functional residents for the same period to calculate the average annual capital expansion credit per functional resident. As presented in Table II-6, the result is approximately \$2 per functional resident. The credit calculations also includes an adjustment for the residential credit that takes into account higher property taxes paid by new homes.

Table II-6 Capital Expansion Credit

Description ⁽¹⁾	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	Total 2016- 2025
HC Consolidated Fire/Grants											
Fire Station No. 9 Relocation	\$0	\$0	\$0	\$0	\$0	\$192,000	\$2,400,000	\$0	\$0	\$0	\$2,592,000
Equipment/Vehicle	\$0	\$0	\$0	\$29 <i>,</i> 675	\$0	\$0	\$0	\$0	\$0	\$0	\$29,675
Station 6 Renovations	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$132,000</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$132,000</u>
Subtotal	\$0	\$0	\$0	\$29,675	\$0	\$324,000	\$2,400,000	\$0	\$0	\$0	\$2,753,675
HC Consolidated EMS											
Equipment/Vehicle	\$67 <i>,</i> 955	\$0	\$0	\$86,955	\$12,249	\$0	\$0	\$0	\$0	\$0	\$167,159
State Appropriations											
Station 6 Renovations	\$0	\$0	\$0	\$0	\$0	\$528,000	\$0	\$0	\$0	\$0	\$528,000
Total Capital Expenditures	\$67,955	\$0	\$0	\$116,630	\$12,249	\$852,000	\$2,400,000	\$0	\$0	\$0	\$3,448,834
Average Annual Capital Expansi	ion Expendit	ures ⁽²⁾									\$344,883
Average Annual Functional Pop											179,630
Capital Expansion Credit per Fu	nctional Res	ident ⁽⁴⁾									\$1.92
- Portion Funded with Ad Valor	em Tax Reve	nue ⁽⁵⁾									\$0.05
- Portion Funded with Other Sources ⁽⁶⁾							\$1.87				
Credit Adjustment Factor (Residential Land Uses) ⁽⁷⁾								1.50			
Adjusted Capital Expansion Crea	dit per Funct	ional Resid	ent (Reside	ntial Land U	lses) ⁽⁸⁾						\$0.08
Total Capital Expansion Credit p	per Function	al Resident	(Residentia	al Land Uses	s) ⁽⁹⁾						\$1.95

1) Source: Hernando County

2) Source: Average annual capital expansion expenditures over the 10-year period

3) Source: Appendix A, Table A-7

4) Average annual capital expansion expenditures (Item 2) divided by average annual functional population (Item 3)

5) Portion of total capital expansion expenditures funded by ad valorem tax revenue. Figure represents approximately 2.5% of total expenditures.

6) Capital expansion credit per functional resident (Item 4) less portion funded with ad valorem tax revenue (Item 5)

7) Adjustment factor to reflect higher ad valorem taxes paid by new homes

8) Portion funded with ad valorem tax revenue (Item 5) multiplied by the credit adjustment factor (Item 7)

9) Sum of the adjusted capital expansion credit per functional resident (Item 8) and the portion funded with other sources (Item 6)

Debt Service Credit

Any outstanding bond issues related to the fire/EMS facilities also will result in a credit to the impact fee. Hernando County used bond proceeds for several projects. In addition, the County is planning to issue bonds or notes for several upcoming projects. The capital expansion portion of the remaining payments of debt service are divided by the population during the same period to determine the debt service credit per resident. Table II-7 presents these calculations for individual bonds/notes.

Description ⁽¹⁾	Funding Source ⁽¹⁾	Years of Remaining Payments ⁽¹⁾	Present Value of Remaining Payments ⁽²⁾	Average Annual Functional Population ⁽³⁾	Credit per Functional Resident ⁽⁴⁾
MSA Equipment	HC Consolidated Fire	FY 21-26	\$667,102	186,532	\$3.58
County Radio System	General Fund	FY 21-23	\$593,251	183,933	\$3.23
Station 5	HC Consolidated Fire	FY 22-51	\$1,452,886	213,040	\$6.82
Station 5	HC Consolidated EMS	FY 22-51	\$968,591	213,040	\$4.55
Ladder Engine	HC Consolidated Fire	FY 22-41	\$1,500,000	204,963	\$7.32
Station 2	HC Consolidated Fire	FY 23-52	\$658,867	214,804	\$3.07
Station 2	HC Consolidated EMS	FY 23-52	\$439,245	214,804	\$2.04
Admin/Training Complex	HC Consolidated Fire	FY 24-43	\$1,765,205	208,817	\$8.45
Admin/Training Complex	HC Consolidated EMS	FY 24-43	\$1,176,803	208,817	\$5.64

Table II-7 Debt Service Credit

1) Source: Hernando County

2) Present value of remaining payments in 2020 dollars, adjusted to reflect capacity expansion portion

3) Source: Appendix A, Table A-7. Average annual functional population over remaining years of payments.

4) Present value of remaining payments (Item 2) divided by the average annual functional population (Item 3)

Because the payment periods of these bonds/notes are different, Table II-8 presents the payment schedule by year. This results in an average debt service credit of \$32 per resident for residential land uses and \$30 per resident for non-residential land uses.

Year	Debt Service Payment per Fn. Resident ⁽¹⁾	Ad Valorem Portion of Debt Service Payment ⁽²⁾	Calculation
FY 2021	\$6.81	\$2.13	
FY 2022	\$25.50	\$4.50	
FY 2023	\$30.61	\$5.56	
FY 2024	\$41.47	\$6.36	
FY 2025	\$41.47	\$6.36	
FY 2026	\$41.47	\$6.36	
FY 2027	\$37.89	\$6.36	
FY 2028	\$37.89	\$6.36	
FY 2029	\$37.89	\$6.36	
FY 2030	\$37.89	\$6.36	
FY 2031	\$37.89	\$6.36	
FY 2032	\$37.89	\$6.36	
FY 2033	\$37.89	\$6.36	
FY 2034	\$37.89	\$6.36	
FY 2035	\$37.89	\$6.36	
FY 2036	\$37.89	\$6.36	
FY 2037	\$37.89	\$6.36	
FY 2038	\$37.89	\$6.36	
FY 2039	\$37.89	\$6.36	
FY 2040	\$37.89	\$6.36	
FY 2041	\$37.89	\$6.36	
FY 2042	\$30.57	\$6.36	
FY 2043	\$30.57	\$6.36	
FY 2044	\$16.48	\$3.43	
FY 2045	\$16.48	\$3.43	
FY 2046	\$16.48	\$3.43	
FY 2047	\$16.48	\$3.43	
FY 2048	\$16.48	\$3.43	
FY 2049	\$16.48	\$3.43	
FY 2050	\$16.48	\$3.43	
FY 2051	\$16.48	\$3.43	
FY 2052	\$5.11	\$1.06	
Average Annual Payment	\$29.81	\$5.25	
Portion Funded with Non-	Ad Valorem Sources ⁽³⁾		\$24.56
Credit Adjustment Factor (Residential Land Uses) ⁽⁴⁾		1.50
Adjusted Debt Service Cree	\$7.88		
Total Capital Expansion Cr	\$32.44		

Table II-8 Consolidated Debt Service Payment Schedule

1) Source: Table II-7

2) Portion of debt service paid with ad valorem taxes (66% of the General Fund and 52% of the Hernando County Consolidated EMS Fund)

3) Average annual payment less portion paid with ad valorem taxes

4) Adjustment factor to reflect higher ad valorem taxes paid by new homes

5) Portion funded with ad valorem tax revenue (\$5.25) multiplied by credit adjustment factor (Item 4)

6) Sum of the adjusted debt service credit per functional resident (Item 5) and the portion funded with other sources (Item 3)

Net Fire/EMS Impact Cost

Table II-9 summarizes the net impact cost per functional resident, which is the difference between the cost component and the credit component. The resulting net impact cost is \$193 per functional resident for residential land uses and \$196 per resident for non-residential land uses.

Table II-9 Net Impact Cost per Resident

Variable	Impact Cost	Revenue Credits				
Impact Cost						
Total Impact Cost per Functional Resident ⁽¹⁾	\$259.16					
Revenue Credit						
Average Annual Capital Expenditure Credit per Functio	onal Resident ⁽²⁾					
- Residential Land Uses		\$1.95				
- Non-Residential Land Uses		\$1.92				
Capitalization Rate		3.00%				
Capitalization Period (in years)		25				
Total Capital Expenditure Credit per Functional Resident ⁽³⁾						
- Residential Land Uses		\$33.96				
- Non-Residential Land Uses		\$33.43				
Debt Service Credit per Functional Resident ⁽⁴⁾						
- Residential Land Uses		\$32.44				
- Non-Residential Land Uses		\$29.81				
Total Revenue Credit per Functional Resident ⁽⁵⁾						
- Residential Land Uses		\$66.40				
- Non-Residential Land Uses		\$63.24				
Net Impact Cost						
Net Impact Cost per Functional Resident ⁽⁶⁾						
- Residential Land Uses	\$192.76					
- Non-Residential Land Uses	\$195.92					

1) Source: Table II-5

2) Source: Table II-6

 Present Value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.0%. Interest rate estimate is provided by Hernando County.

4) Source: Table II-8

5) Sum of total capital expenditure credit per functional resident (Item 3) and total debt service credit per functional resident (Item 4)

6) Total impact cost per functional resident (Item 1) less total revenue credit per functional resident (Item 5)

Calculated Fire/EMS Impact Fee Schedule

Table II-10 presents the calculated fire rescue/EMS impact fee schedule for Hernando County for both residential and non-residential land uses, based on the net impact cost per functional resident previously presented in Table II-9. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

ITE LUC	Land Use	lmpact Unit	Functional Resident Coefficient ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Adopted Impact Fee ⁽³⁾	Percent Change ⁽⁴⁾
Residential:		-	-			
210	Single Family (detached)	du	1.64	\$316	\$235	34.5%
220/221/222	Multi-Family (Apartment/Condominium/Townhouse)	du	1.20	\$231	\$177	30.5%
240	Mobile Home	du	1.25	\$241	\$196	23.0%
251	Senior Housing (Detached)	du	1.26	\$243	\$235	3.4%
252	Senior Housing (Attached)	du	0.91	\$175	\$165	6.1%
Transient, Assi			r			
253/255	Congregate Care Facility/Continuing Care Retirement Center	du	1.24	\$243	N/A	N/A
254	Assisted Living	bed	0.98	\$192	N/A	N/A
310	Hotel	room	1.16	\$227	\$109	108.3%
320	Motel	room	0.99	\$194	\$109	78.0%
620	Nursing Home	bed	1.14	\$223	N/A	N/A
Recreational:						
416	RV Park	occupied site	0.47	\$92	\$109	-15.6%
420	Marina	boat berth	0.13	\$25	N/A	N/A
430	Golf Course	acre	0.10	\$20	N/A	N/A
444	Movie Theater	screen	5.19	\$1,017	N/A	N/A
492	Health/Fitness Club	1,000 sf	2.41	\$472	\$328	43.9%
Institutional:						
520	Elementary School (Private)	student	0.08	\$16	N/A	N/A
522	Middle School (Private)	student	0.09	\$18	N/A	N/A
530	High School (Private)	student	0.09	\$18	N/A	N/A
540	University 7,500 or fewer students (Private)	student	0.10	\$20	N/A	N/A
550	University greater than 7,500 students (Private)	student	0.08	\$16	N/A	N/A
560	Public Assembly	1,000 sf	0.37	\$72	N/A	N/A
565	Day Care Center	1,000 sf	0.81	\$159	\$168	-5.4%
Medical:						
610	Hospital	1,000 sf	1.29	\$253	\$290	-12.8%
630	Clinic	1,000 sf	1.82	\$357	\$290	23.1%
Office:						
710	Office	1,000 sf	0.89	\$174	\$171	1.8%
720	Medical Office 10,000 sq ft or less	1,000 sf	1.20	\$235	\$290	-19.0%
720	Medical Office greater than 10,000 sq ft	1,000 sf	1.72	\$337	\$290	16.2%
Retail:		-				
812	Building Materials/Lumber Store	1,000 sf	0.59	\$116	\$328	-64.6%
813	Discount Superstore, Free-Standing	1,000 sf	1.64	\$321	\$328	-2.1%
816	Hardware/Paint Store	1,000 sf	0.25	\$49	\$328	-85.1%
820	Retail/Shopping Center	1,000 sfgla	1.51	\$296	\$328	-9.8%
840/841	New/Used Auto Sales	1,000 sf	1.57	\$308	\$328	-6.1%
850	Supermarket	1,000 sf	2.41	\$472	\$328	43.9%
862	Home Improvement Superstore	1,000 sf	1.94	\$380	\$328	15.9%
880/881	Pharmacy/Drug Store with & without Drive-Thru	1,000 sf	1.85	\$362	\$328	10.4%
890	Furniture Store	1,000 sf	0.32	\$63	\$328	-80.8%

Table II-10 Fire Rescue/EMS Impact Fee Schedule

Table II-10 (Continued) Fire Rescue/EMS Impact Fee Schedule

ITE LUC	Land Use	Impact Unit	Functional Resident Coefficient ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Adopted Impact Fee ⁽³⁾	Percent Change ⁽⁴⁾
Services:						
912	Bank/Savings Drive-In	1,000 sf	1.49	\$292	\$328	-11.0%
931	Quality Restaurant	1,000 sf	5.76	\$1,128	\$510	121.2%
932	High-Turnover (Sit-Down) Restaurant	1,000 sf	5.57	\$1,091	\$510	113.9%
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	9.75	\$1,910	\$510	274.5%
942	Automobile Care Center	1,000 sf	1.67	\$327	\$328	-0.3%
944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	1.46	\$286	N/A	N/A
945	Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	1.78	\$349	N/A	N/A
960	Gas Station w/Convenience Market 3,000+ sq ft	fuel pos.	2.02	\$396	N/A	N/A
947	Self-Service Car Wash	service bay	0.96	\$188	N/A	N/A
n/a	Convenience/Gasoline/Fast Food Restaurant	1,000 sf	7.97	\$1,561	\$328	375.9%
Industrial:						
110	General Light Industrial	1,000 sf	0.50	\$98	\$84	16.7%
130	Industrial Park	1,000 sf	0.35	\$69	\$84	-17.9%
140	Manufacturing	1,000 sf	0.46	\$90	\$84	7.1%
150	Warehouse	1,000 sf	0.11	\$22	\$62	-64.5%
151	Mini-Warehouse	1,000 sf	0.04	\$8	\$62	-87.1%

1) Source: Appendix A, Tables A-8 and A-9

2) Net impact cost per functional resident from Table II-9 multiplied by the functional resident coefficient (Item 1) for each land use

3) Source: Hernando County Planning & Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Note: "N/A" indicates a new land use category and/or a unit change from current impact fee schedule

Table II-11 presents a separate EMS impact fee calculated based on portion of the asset value associated with EMS vehicles and equipment. This fee is calculated to be used in the City of Brooksville since the City has a separate Fire Department and is in the process of implementing its own fire rescue fee.

Та	ble	II-1 :	1

EMS Impact Fee Schedule

		Impact	Functional	Calculated	Adopted EMS	Percent
ITE LUC	Land Use	Unit	Resident	EMS Impact	Impact Fee ⁽³⁾	Change ⁽⁴⁾
			Coefficient ⁽¹⁾	Fee Only ⁽²⁾		
Residential:				40-		
210	Single Family (detached)	du	1.64	\$27	\$26	3.8%
220/221/222	Multi-Family (Apartment/Condominium/Townhouse)	du	1.20	\$20	\$19	5.3%
240	Mobile Home	du	1.25 1.26	\$20	\$21	-4.8%
251	Senior Housing (Detached)	du		\$21 \$15	\$26	-19.2%
252	Senior Housing (Attached)	du	0.91	\$15	\$18	-16.7%
Transient, Assi 253/255	Congregate Care Facility/Continuing Care Retirement Center	du	1.24	\$21	N/A	N/A
253/255		bed	0.98	\$21	N/A N/A	N/A
310	Assisted Living Hotel		1.16	\$10	\$12	58.3%
	Motel	room	0.99	\$19	\$12	33.3%
320 620		room bed	1.14	\$10	512 N/A	
Recreational:	Nursing Home	beu	1.14	\$19	N/A	IN/ F
	RV Park	occupied cite	0.47	ćo	\$12	-33.3%
416 420	Marina	occupied site	0.47	\$8 \$2	\$12 N/A	
		boat berth		-		N/A
430 444	Golf Course	acre	0.10	\$2 \$86	N/A N/A	N/A
	Movie Theater	screen	5.19			N/A
492	Health/Fitness Club	1,000 sf	2.41	\$40	\$36	11.1%
Institutional:			0.00			
520	Elementary School (Private)	student	0.08	\$1	N/A	N/A
522	Middle School (Private)	student	0.09	\$2	N/A	N/A
530	High School (Private)	student	0.09	\$2	N/A	N/A
540	University 7,500 or fewer students (Private)	student	0.10	\$2	N/A	N/A
550	University greater than 7,500 students (Private)	student	0.08	\$1	N/A	N/A
560	Public Assembly	1,000 sf	0.37	\$6	N/A	N/A
565	Day Care Center	1,000 sf	0.81	\$14	\$18	-22.2%
Medical:						
610	Hospital	1,000 sf	1.29	\$22	\$32	-31.3%
630	Clinic	1,000 sf	1.82	\$30	\$32	-6.3%
Office:	1					
710	Office	1,000 sf	0.89	\$15		-16.7%
720	Medical Office 10,000 sq ft or less	1,000 sf	1.20	\$20	\$32	-37.5%
720	Medical Office greater than 10,000 sq ft	1,000 sf	1.72	\$29	\$32	-9.4%
Retail:						
812	Building Materials/Lumber Store	1,000 sf	0.59	\$10	\$36	-72.2%
813	Discount Superstore, Free-Standing	1,000 sf	1.64	\$27	\$36	-25.0%
816	Hardware/Paint Store	1,000 sf	0.25	\$4	\$36	-88.9%
820	Retail/Shopping Center	1,000 sfgla	1.51	\$25	\$36	-30.6%
840/841	New/Used Auto Sales	1,000 sf	1.57	\$26	\$36	-27.8%
850	Supermarket	1,000 sf	2.41	\$40	\$36	11.1%
862	Home Improvement Superstore	1,000 sf	1.94	\$32	\$36	-11.1%
880/881	Pharmacy/Drug Store with & without Drive-Thru	1,000 sf	1.85	\$31	\$36	-13.9%
890	Furniture Store	1,000 sf	0.32	\$5	\$36	-86.1%
Services:		1				
912	Bank/Savings Drive-In	1,000 sf	1.49	\$25	\$36	-30.6%
931	Quality Restaurant	1,000 sf	5.76	\$96	\$56	71.4%
932	High-Turnover (Sit-Down) Restaurant	1,000 sf	5.57	\$93	\$56	66.1%
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	9.75	\$162	\$56	189.3%
942	Automobile Care Center	1,000 sf	1.67	\$28	\$36	-22.2%
944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	1.46	\$24	N/A	N/#
945	Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	1.78	\$30	N/A	N/#
960	Gas Station w/Convenience Market 3,000+ sq ft	fuel pos.	2.02	\$34	N/A	N/#
947	Self-Service Car Wash	service bay	0.96	\$16	N/A	N/#
n/a	Convenience/Gasoline/Fast Food Restaurant	1,000 sf	7.97	\$133	\$36	269.4%
Industrial:						
110	General Light Industrial	1,000 sf	0.50	\$8	\$9	-11.19
130	Industrial Park	1,000 sf	0.35	\$6	\$9	-33.3%
140	Manufacturing	1,000 sf	0.46	\$8	\$9	-11.19
140						
140	Warehouse	1,000 sf	0.11	\$2	\$7	-71.4%

1) Source: Appendix A, Tables A-8 and A-9

2) Net impact cost per functional resident from Table II-9 multiplied 8.5% to represent EMS portion, which is then multiplied by the functional resident coefficient (Item 1) for each land use

- 3) Source: Hernando County Planning & Development Department
- 4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Fire/EMS Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating the Hernando County fire/EMS impact fee schedule, the County's calculated and adopted impact fee schedules were compared to the adopted fee schedules of other select Florida counties. Table II-11 presents this comparison.

Land Use	Unit ⁽²⁾		o County Calculated ⁽⁴⁾	Citrus County ⁽⁵⁾	Hillsborough County ⁽⁶⁾	Lake County ⁽⁷⁾	Pasco County ⁽⁸⁾	Polk County ⁽⁹⁾	
Date of Last Update		2012	2020	2021	2018	2003	2003	2019	
Adoption percentage ⁽¹⁾		100%	N/A	100%	100%	95%	100%	100%	
Residential:									
Single Family (2,000 sq ft)	du	\$235	\$316	\$343	\$335	\$390	\$420	\$358	
Multi-Family (1,300 sq ft)	du	\$177	\$231	\$264	\$249	\$244	\$420	\$265	
Non-Residential:									
Light Industrial	1,000 sf	\$86	\$98	\$89	\$57	\$104	\$549	\$97	
Office (50,000 sq ft)	1,000 sf	\$171	\$174	\$206	\$158	\$1,301	\$549	\$229	
Retail (125,000 sq ft)	1,000 sfgla	\$334	\$296	\$433	\$313	\$1,301	\$549	\$366	
Bank w/Drive-Thru	1,000 sf	\$328	\$292	\$433	\$313	\$1,301	\$549	\$366	
Fast Food w/Drive-Thru	1,000 sf	\$510	\$1,910	\$433	\$313	\$1,301	\$549	\$366	

 Table II-12

 Fire Rescue Impact Fee Schedule Comparison of Select Land Uses

1) Represents that portion of the maximum calculated fee for each respective county adopted. Fees may have been lowered through indexing or policy discounts. Does not account for moratoriums/suspensions.

2) Du = dwelling unit

3) Source: Hernando County Planning & Development Department (sum of fire and EMS fees is shown)

4) Source: Table II-10

5) Source: Citrus County Growth Management Department. Fees represent sum of fire and EMS impact fees.

6) Source: Hillsborough County Permits and Records Department. Fee shown represents a combined Fire/EMS "Fire Rescue Service" fee.

7) Source: Lake County Planning and Zoning Office. Fees shown represent fire impact fee only.

8) Source: Pasco County Central Permitting Department. Fee shown represents the sum of fire and EMS fees.

9) Source: Polk County. Rates shown represent the sum of fire and EMS impact fees.

EMS Impact Fee Schedule Comparison of Select Land Uses

1				Citrus	Manatee	Pasco	Polk
Land Use	Unit ⁽²⁾	Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾	County ⁽⁸⁾
Date of Last Update		2012	2020	2021	2020	2003	2019
Adoption percentage ⁽¹⁾		100%	N/A	100%	N/A	100%	100%
Residential:							
Single Family (2,000 sq ft)	du	\$26	\$27	\$62	\$174	\$172	\$76
Multi-Family (1,300 sq ft)	du	\$19	\$20	\$48	\$113	\$172	\$56
Non-Residential:							
Light Industrial	1,000 sf	\$9	\$8	\$16	\$61	\$224	\$21
Office (50,000 sq ft)	1,000 sf	\$18	\$15	\$37	\$108	\$224	\$49
Retail (125,000 sq ft)	1,000 sfgla	\$36	\$25	\$78	\$184	\$224	\$78
Bank w/Drive-Thru	1,000 sf	\$36	\$25	\$78	\$184	\$224	\$78
Fast Food w/Drive-Thru	1,000 sf	\$56	\$162	\$78	\$184	\$224	\$78

1) Represents the portion of the maximum calculated fee for each respective county that is actually charged. Fee may have been lowered/increased through annual indexing or policy discounts. Does not account for moratorium/suspensions.

- 2) du = dwelling unit
- 3) Source: Hernando County Planning & Development Department
- 4) Source: Table II-10
- 5) Source: Citrus County Growth Management Department
- 6) Source: Manatee County Administration Department; Fee shown is for EMS only and represents the calculated fee by the on-going study.
- 7) Source: Pasco County Central Permitting Department. Fee shown is "Rescue" fee.
- 8) Source: Polk County

III. Public Buildings

This section provides the results of the public buildings impact fee analysis. Several elements addressed in this section include:

- Facility Inventory
- Service Area and Demand Component
- Level of Service
- Cost Component
- Credit Component
- Net Public Buildings Impact Cost
- Calculated Public Buildings Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized in the remainder of this section.

Facility Inventory

Table III-1 presents the buildings and land inventory associated with the public buildings impact fee for Hernando County. Included in the inventory general government buildings, law enforcement facilities and correctional facilities.

Cost estimate for buildings is based primarily on the insurance values of current buildings, estimates for upcoming buildings, and cost information from other jurisdictions. Land values are based on a review of appraisals/estimates for upcoming purchases, current value of land where existing facilities are located based on information obtained from the Hernando County Property Appraiser as well as vacant land sales and values of similarly sized and located parcels.

Based on this review and analysis, the building value is estimated at \$230 per square foot for primary buildings, \$80 per square foot for support buildings, and the land value is estimated at \$50,000 per acre. These unit cost estimates result in a total building and land value of approximately \$136.8 million, of which \$131.2 million is for buildings and the remaining \$5.6 million is for land. A more detailed explanation of building and land value estimates is included in Appendix B.

Table III-1Public Buildings and Land Inventory

Description ⁽¹⁾	Address	Building Type	Year Built ⁽²⁾	Square Footage ⁽³⁾	Acres ⁽⁴⁾	Building Value ⁽⁵⁾	Land Value ⁽⁶⁾	Total Building and Land Value ⁽⁷⁾
Courthouse	20 N Main St # 362, Brooksville, FL 34601	Primary	1913	52,885	3.26	\$12,163,550	¢162.000	\$12,326,550
Government Center	20 N Main St # 362, Brooksville, FL 34601	Primary	1988	137,301	3.20	\$31,579,230	- \Ib3UUU	\$31,579,230
Records Center Building	234 E Jefferson St., Brooksville, FL 34601	Primary	1971	12,978	3.10	\$2,984,940	\$155,000	\$3,139,940
Westside Complex	7499 Forest Oaks Blvd, Brooksville, FL 34601	Primary	1987	32,934	3.55	\$7,574,820	\$177,500	\$7,752,320
Public Works/Fleet Complex	1525 E Jefferson St, Brooksville, FL 34601	Primary	N/A	36,655	24.00	\$8,430,650	\$1,200,000	\$9,630,650
Animal Control Building - Administration		Primary	2001	2,419		\$556,370		\$1,696,370
Animal Control Building - Kennel	19450 Oliver St, Brooksville, FL 34601	Support	2001	11,240	22.80	\$899,200	\$1,140,000	\$899,200
Animal Control Building - Barn		Support	2001	1,116		\$89,280		\$89,280
Emergency Operations Center/HCSO Complex	18900 Cortez Blvd, Brooksville, FL 34601	Primary	1991	89,768	14.70	\$20,646,640	\$735,000	\$21,381,640
Surplus Yard Building	1545 E Jefferson St, Brooksville, FL 34601	Support	1986	1,650	1.02	\$132,000	\$51,000	\$183,000
Public Works Warehouse	603 Union St, Brooksville, FL 34601	Support	1976	5,000	2.00	\$400,000	\$100,000	\$500,000
Health Department	7551 Forest Oaks Blvd, Spring Hill, FL 34606	Primary	2011	56,947	3.46	\$13,097,810	\$173,000	\$13,270,810
Aeriform Property Building	700 Aeriform Dr, Brooksville, FL 34601	Primary	1992	1,440	1.00	\$331,200	- \$50,000-	\$381,200
Aeriform Property Warehouse	700 Aeritorini Dr, Brooksville, FL 34601	Support	2017	625		\$50,000		\$50,000
Health Department	300 S Main Street	Primary	1992	17,620	5.10	\$4,052,600	\$255,000	\$4,307,600
Old Airport Admin Building (Extension Office) ⁽⁸⁾	16110 Aviation Loop Dr.	Primary	1985	4,800	N/A	\$1,104,000	N/A	\$1,104,000
Peterson Port Authority Building ⁽⁹⁾	6340 Shoal Line Blvd	Primary	N/A	1,232	N/A	\$283,360	N/A	\$283,360
Rock Cannery	15487 Citrus Way	Primary	1941	2,645	0.40	\$608,350	\$20,000	\$628,350
County Jail Facilities								
County Jail		Primary	1988	96,249		\$22,137,270		\$23,407,270
Jail Work Release Building		Primary	2005	10,346		\$2,379,580		\$2,379,580
Jail Maintenance Building	16425 Spring Hill Dr, Brooksville, FL 34601	Primary	2013	960	25.40	\$220,800	\$1,270,000	\$220,800
Jail Infirmary		Primary	2013	4,480		\$1,030,400		\$1,030,400
Jail Modular Building		Support	2002	1,380		\$110,400		\$110,400
HCSO @ South Brooksville Community Center	601 E Dr MLK Jr Blvd, Brooksville, FL 34601	Primary	2009	<u>1,600</u>	<u>1.13</u>	\$368,000	\$56,500	\$424,500
Total				584,270	110.92	\$131,230,450	\$5,546,000	\$136,776,450
Primary 563,259								
Support 21,011								
Building Value per Sq. Ft. ⁽¹⁰⁾						\$225		
Land Value per Acre ⁽¹¹⁾							\$50,000	

1) Source: Hernando County

2) Source: Hernando County and the Hernando County Property Appraiser

3) Source: Hernando County and the Hernando County Property Appraiser

4) Source: Hernando County and the Hernando County Property Appraiser

- 5) Estimated building value of \$230 per square foot multiplied by building square feet (Item 3) for primary buildings and \$80 per square foot for support buildings.
- 6) Number of acres (Item 4) multiplied by the estimated land value per acre (Item 11)
- 7) Sum of building and land value (Items 5 and 6)
- 8) Land is leased by the County and is excluded from the impact fee
- 9) Facility is co-located at Linda Pederson Park. Acreage is included in the parks and recreation impact fee.
- 10) Total building value (Item 5) divided by total square feet (Item 2)
- 11) Source: Appendix B

Service Area and Demand Component

Hernando County provides public buildings countywide. As such, the proper benefit district is the entire county. In this technical study, the current 2020 weighted and functional population estimates are used. Because simply using weighted (permanent, plus weighted seasonal) population estimates does not fully address daily workers and visitors who also benefit from public buildings services, the "functional" weekly 24-hour population approach is used to establish a common unit of demand across different land uses. Functional population accounts for residents, visitors, and workers traveling in and out of the county throughout the day and calculates the presence of population at the different land uses during the day, which represents the demand component of the impact fee equation. Appendix A provides further detail on the population analysis and demand calculations.

Level of Service

Hernando County is served by 584,270 square feet of public buildings, which results in a current level of service (LOS) of 2,950 square feet per 1,000 weighted population. In terms of functional residents, the County's achieved LOS is approximately 3,300 square feet per 1,000 functional residents. Although the County has an adopted LOS standard that requires a minimum of 1,500 square feet per 1,000 residents, this is a standard that reflects the minimum level of public buildings needed. For impact fee calculations, the achieved LOS is used instead, which assumes that the County will continue to provide the current achieved LOS instead of the minimum adopted LOS standard in the future.

Table III-2					
Current Level of Service (2020)					

	2020			
Variable	Weighted Population	Functional Population		
Population ⁽¹⁾	198,124	178,878		
Public Buildings Square Footage ⁽²⁾	584,270	584,270		
Current LOS (Square Feet per 1,000 Residents) ⁽³⁾	2,949	3,266		
Adopted LOS Standard (Square Feet per 1,000 Residents) ⁽⁴⁾	1,500	1,661		

1) Source: Appendix A, Tables A-1 and A-7

2) Source: Table III-1

3) Total square footage (Item 2) divided by population (Item 1) divided by 1,000

4) Source: Hernando County Future Land Use Element. The adopted LOS Standard in terms of functional population is calculated by multiplying the adopted LOS standard of 1,500 (Item 4) by weighted population and dividing it by functional population (Item 1).

Cost Component

The cost component of the study evaluates the cost of all capital assets, including buildings and land. Table III-3 provides a summary of all capital costs, amounting to approximately \$136.8 million.

In addition, Table III-3 also provides the impact cost per functional resident, which is calculated by multiplying the net asset value of \$234 per square foot by the current LOS (square feet per 1,000 functional residents) of 3,266 and dividing by 1,000. As shown, this calculation results in approximately \$765 per functional resident.

Public Building Total Impact Cost per Functional Resident

Variable	Figure	Percent of Total ⁽⁸⁾
Total Building Value ⁽¹⁾	\$131,230,450	96%
Total Land Value ⁽²⁾	<u>\$5,546,000</u>	<u>4%</u>
Total Building and Land Value ⁽³⁾	\$136,776,450	100%
Building Square Footage ⁽⁴⁾	584,270	
Total Building and Land Value per Square Foot ⁽⁵⁾	\$234.10	
Achieved LOS - Bldg. Sq. Ft. per 1,000 Functional Resident ⁽⁶⁾	3,266	
Total Impact Cost per Functional Resident ⁽⁷⁾	\$764.57	

1) Source: Table III-1

2) Source: Table III-1

3) Sum of building value (Item 1) and land value (Item 2)

4) Source: Table III-1

5) Total building and land value (Item 3) divided by building square footage (Item 4)

6) Source: Table III-2

 Building and land value per square foot (Item 5) multiplied by the achieved LOS (Item 6) multiplied by 1,000

8) Distribution of total capital asset value

Credit Component

To avoid overcharging new development, a review of the capital funding program for public buildings was completed. The purpose of this review was to determine any potential revenue credits generated by new development that are being used for expansion of capital facilities, land, vehicles, and equipment included in the inventory. It should be noted that the credit component does not include any capital renovation, maintenance, or operational expenses, as these types of expenditures cannot be funded with impact fee revenue.

Capital Expansion Credit

To calculate the capital expansion credit per functional resident, funding sources used for historical capacity projects and those programmed in the CIP are reviewed. Between 2016 through 2025, the County has allocated an average non-impact fee funding of \$337,000 per year toward public buildings facilities utilizing revenues from the General Fund, Local Option Gas Tax, Court Fees, and Inmate Revenue Fund. The annual capital expansion expenditures were divided by the average annual functional residents for the same period to calculate the average annual capital expansion credit per functional resident. As presented in Table III-4, the result is approximately \$2 per functional resident.

Capital Expansion Credit

Description ⁽¹⁾	Total 2016-2025
General Fund	
Transit Metal Operations Bldg	\$80,431
Local Option Gas Tax	
Transit Metal Operations Bldg	\$1,963
Inmate Revenue Fund	
Heavy Security Fence and Concrete Apron	\$385,000
Mental Health Unit	\$2,500,000
Warehouse Construction	<u>\$400,000</u>
Subtotal - Inmate Revenue Fund	\$3,285,000
Total Capital Expenditures	\$3,367,394
Average Annual Capital Expansion Expenditures ⁽²⁾	\$336,739
Average Annual Functional Population ⁽³⁾	179,630
Capital Expansion Credit per Functional Resident ⁽⁴⁾	\$1.87

1) Source: Hernando County

2) Source: Average annual capital expansion expenditures over the 10-year period

3) Source: Appendix A, Table A-7

4) Average annual capital expansion expenditures (Item 2) divided by average annual functional population (Item 3)

Net Public Buildings Impact Cost

Table III-5 summarizes the net impact cost per functional resident, which is the difference between the cost component and the credit component. The resulting net impact cost is \$732 per functional resident.

Net Impact Cost per Resident

Variable	Impact Cost	Revenue Credits
Impact Cost		
Total Impact Cost per Functional Resident ⁽¹⁾	\$764.57	
Revenue Credit		
Average Annual Capital Expenditure Credit per Functional Resident	2)	
- Residential/Non-Residential Land Uses		\$1.87
Capitalization Rate		3.00%
Capitalization Period (in years)		25
Total Capital Expenditure Credit per Functional Resident ⁽³⁾		\$32.56
Net Impact Cost		
Net Impact Cost per Functional Resident ⁽⁴⁾	\$732.01	

1) Source: Table III-3

2) Source: Table III-4
3) Present value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.00%. Interest rate estimate is provided by Hernando County.

4) Total impact cost per functional resident (Item 1) less total revenue credit per functional resident (Item 3)

Calculated Public Buildings Impact Fee Schedule

Table III-6 presents the calculated public buildings impact fee schedule for Hernando County for both residential and non-residential land uses, based on the net impact cost per functional resident previously presented in Table III-5. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

Public Buildings Impact Fee Schedule

ITE LUC	Landling	Impact	Functional Resident	Calculated	Adopted	Percent
THE LUC	Land Use	Unit	Coefficient ⁽¹⁾	Impact Fee ⁽²⁾	Impact Fee ⁽³⁾	Change ⁽⁴⁾
Residential:			coefficient			
210	Single Family (detached)	du	1.64	\$1,200	\$466	157.5%
220/221/222		du	1.20	\$878	\$352	149.4%
240	Mobile Home	du	1.25	\$915	\$390	134.6%
251	Senior Housing (Detached)	du	1.26	\$922	\$466	97.9%
252	Senior Housing (Attached)	du	0.91	\$666	\$327	103.7%
Transient, Assi				· · · ·	• •	
253/255	Congregate Care Facility/Continuing Care Retirement Center	du	1.24	\$908	\$576/1,000 sf	N/A
254	Assisted Living	bed	0.98	\$717	N/A	N/A
310	Hotel	room	1.16	\$849	\$217	291.2%
320	Motel	room	0.99	\$725	\$217	234.1%
620	Nursing Home	bed	1.14	\$834	\$576/1,000 sf	N/A
Recreational:						
416	RV Park	occupied site	0.47	\$344	\$217	58.5%
420	Marina	boat berth	0.13	\$95	\$335/1,000 sf	N/A
430	Golf Course	acre	0.10	\$73	\$651/1,000 sf	N/A
444	Movie Theater	screen	5.19	\$3,799	\$651/1,000 sf	N/A
492	Health/Fitness Club	1,000 sf	2.41	\$1,764	\$651	171.0%
Institutional:		,				
520	Elementary School (Private)	student	0.08	\$59	\$335/1,000 sf	N/A
522	Middle School (Private)	student	0.09	\$66	\$335/1,000 sf	N/A
530	High School (Private)	student	0.09	\$66	\$335/1,000 sf	N/A
540	University 7,500 or fewer students (Private)	student	0.10	\$73	\$335/1,000 sf	N/A
550	University greater than 7,500 students (Private)	student	0.08	\$59	\$335/1,000 sf	N/A
560	Public Assembly	1,000 sf	0.37	\$271	×2000 1,000 5.	N/A
565	Day Care Center	1,000 sf	0.81	\$593	\$335/1,000 sf	N/A
Medical:		_,			<i>+, _,</i>	
610	Hospital	1,000 sf	1.29	\$944	\$576	63.9%
630	Clinic	1,000 sf	1.82	\$1,332	\$576	131.3%
Office:		_,		+-,	+-·-	
710	Office	1,000 sf	0.89	\$651	\$335	94.3%
720	Medical Office 10,000 sq ft or less	1,000 sf	1.20	\$878	\$576	52.4%
720	Medical Office greater than 10,000 sq ft	1,000 sf	1.72	\$1,259	\$576	118.6%
Retail:				+-,	+	
812	Building Materials/Lumber Store	1,000 sf	0.59	\$432	\$651	-33.6%
813	Discount Superstore, Free-Standing	1,000 sf	1.64	\$1,200	\$651	84.3%
816	Hardware/Paint Store	1,000 sf	0.25	\$183	\$651	-71.9%
820	Retail/Shopping Center	1,000 sfgla	1.51	\$1,105	\$651	69.7%
840/841	New/Used Auto Sales	1,000 sf	1.57	\$1,149	\$651	76.5%
850	Supermarket	1,000 sf	2.41	\$1,764	\$651	171.0%
862	Home Improvement Superstore	1,000 sf	1.94	\$1,420	\$651	118.1%
880/881	Pharmacy/Drug Store with & without Drive-Thru	1,000 sf	1.85	\$1,354	\$651	108.0%
890	Furniture Store	1,000 sf	0.32	\$234	\$651	-64.1%
Services:		2,000 51	5.52		<i>2001</i>	04.170
912	Bank/Savings Drive-In	1,000 sf	1.49	\$1,091	\$651	67.6%
931	Quality Restaurant	1,000 sf	5.76	\$4,216	\$1,012	316.6%
932	High-Turnover (Sit-Down) Restaurant	1,000 sf	5.57	\$4,077	\$1,012	302.9%
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	9.75	\$7,137	\$1,012	605.2%
	Automobile Care Center	1,000 sf	1.67	\$1,222	\$651	87.7%
		1,000 31				
942		fuel nos	1 /6	S1 060	S651/1 000 c+1	
942 944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	1.46	\$1,069	\$651/1,000 sf	
942 944 945	Gas Station w/Convenience Market <2,000 sq ft Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	1.78	\$1,303	\$651/1,000 sf	N/A N/A
942 944	Gas Station w/Convenience Market <2,000 sq ft					

ITE LUC	Land Use	Impact Unit	Functional Resident Coefficient ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Adopted Impact Fee ⁽³⁾	Percent Change ⁽⁴⁾
Industrial:						
110	General Light Industrial	1,000 sf	0.50	\$366	\$168	117.9%
130	Industrial Park	1,000 sf	0.35	\$256	\$168	52.4%
140	Manufacturing	1,000 sf	0.46	\$337	\$168	100.6%
150	Warehouse	1,000 sf	0.11	\$81	\$124	-34.7%
151	Mini-Warehouse	1,000 sf	0.04	\$29	\$124	-76.6%

Public Buildings Impact Fee Schedule (Continued)

1) Source: Appendix A, Table A-8 and Table A-9

2) Net impact cost per functional resident from Table III-5 is multiplied by the functional resident coefficient (Item 1) for each land use

3) Source: Hernando County Planning & Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Note: "N/A" indicates a new land use category and/or a unit change from current impact fee schedule

Public Buildings Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating Hernando County's public buildings impact fee schedule, the County's calculated and adopted impact fees for select land uses were compared to the adopted fee schedules of several Florida counties. Table III-7 presents this comparison.

Public Buildings Impact Fee Schedule Comparison of Select Land Uses

Land Use	Unit ⁽²⁾	Hernando County		Charlotte	Citrus	Collier	Indian River	Palm Beach
Land Use		Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾	County ⁽⁸⁾	County ⁽⁹⁾
Date of Last Update		2012	2020	2014	2021	2016	2020	2012
Assessed Portion of Calculated ⁽¹⁾		100%	N/A	51%	100%	100%	50%/26%	27%
Residential:								
Single Family (2,000 sq ft)	du	\$466	\$1,200	\$374	\$298	\$934	\$415	\$223
Multi-Family (1,300 sq ft)	du	\$352	\$878	\$198	\$229	\$444	\$225	\$171
Non-Residential:								
Light Industrial	1,000 sf	\$168	\$366	\$182	\$77	\$359	\$68	\$74
Office (50,000 sq ft)	1,000 sf	\$335	\$651	\$314	\$179	\$620	\$121	\$131
Retail (125,000 sq ft)	1,000 sf	\$651	\$1,105	\$559	\$377	\$1,275	\$205	\$327
Bank w/Drive-In	1,000 sf	\$651	\$1,091	\$601	\$377	\$1,187	\$202	\$382
Fast Food w/Drive-Thru	1,000 sf	\$1,012	\$7,137	\$2,346	\$377	\$4,633	\$1,316	\$604

1) Represents that portion of the maximum calculated fee for each respective county adopted. Fees may have been lowered through indexing or policy discounts. Does not account for moratoriums/suspensions.

2) Du = dwelling unit

3) Source: Hernando County Planning & Development Department

4) Source: Table III-6

5) Source: Charlotte County Community Development Department

6) Source: Citrus County Growth Management Department

7) Source: Collier County Capital Project Planning

8) Source: Indian River County Planning Division

9) Source: Palm Beach County Administration Division

IV. Correctional Facilities

This section provides the results of the correctional facilities impact fee analysis. Several elements addressed in this section include:

- Vehicle and Equipment Inventory
- Service Area and Demand Component
- Cost Component
- Credit Component
- Net Correctional Facilities Impact Cost
- Calculated Correctional Facilities Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized in the remainder of this section.

Vehicle and Equipment Inventory

Table IV-1 presents the vehicle and equipment inventory associated with the correctional facilities impact fee for Hernando County. Because jail buildings and land are included as part of the public buildings inventory, they are not shown in this section. As presented, the total vehicle and equipment value is approximately \$1.7 million.

Table IV-1
Correctional Facilities Vehicle and Equipment Inventory

DescriptionCount ⁽¹⁾ ValueVehiclesATV2\$14Bus1\$52Car10\$18SUV4\$32Truck3\$34Van10\$32Subtotal - Vehicle Value30-Additional Equipment Inventory1\$8Badge/Card Reader2\$5Camera/Camera System1\$8Computer Equipment - Copier/Scanner/Printer1\$7Clothing Storage System1\$26DVR Equipment - Server7\$12Computer Equipment - Voice Stress Analyzer1\$26DVR Equipment4\$96Electronics - Software1\$11Greenhouse1\$11Jail Management Software1\$13Key Watch Equipment3\$99Kitchen Equipment3\$29Kitchen Equipment3\$28Lift1\$113Jail Management Software1\$12Subtotal - Equipment3\$28Property/Storage2\$35Panic Alert System/Control Panel1\$55Panic Alert System/Control Panel1\$55Shelter1\$55Sterilizer1\$55Sterilizer1\$55Subtotal - Equipment Value\$3-	Tota	Fotal
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Bus1\$52Car10\$18SUV4\$32Truck3\$34Van10\$32Subtotal - Vehicle Value30-Additional Equipment Inventory30-Alarm System1\$8Badge/Card Reader2\$5Camera/Camera System3\$7Clothing Storage System1\$8Computer Equipment - Copier/Scanner/Printer1\$7Computer Equipment - Server7\$12Computer Equipment - Voice Stress Analyzer1\$8DVR Equipment4\$9Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software3\$9Kitchen Equipment3\$9Kitchen Equipment3\$28Inmate Cage Unit1\$12Morpho Trak Live Scan Desktop/Software1\$66Pallet Jack1\$55Property/Evidence Pack. System1\$75Sterilizer1\$55Sterilizer1\$55		
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Additional Equipment InventoryAlarm System1Badge/Card Reader2Camera/Camera System3Clothing Storage System1Storage System1Computer Equipment - Copier/Scanner/Printer1Computer Equipment - Server7Computer Equipment - Voice Stress Analyzer1Storaband Detector5Dish Washer1DVR Equipment4SP2Electronics - Software2Forklift1Greenhouse1Jail Management Software3System3Kitchen Equipment3Lawn Mower3Stift1Stift1Stift1Share3Stift1Stift1Stift1Stift3Stift3Sterilizer2Sterilizer1Sterilizer1Sterilizer1Sterilizer1	15 <u>\$32</u>	\$329,448
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Badge/Card Reader2\$5Camera/Camera System3\$7Clothing Storage System1\$8Computer Equipment - Copier/Scanner/Printer1\$7Computer Equipment - Server7\$12Computer Equipment - Voice Stress Analyzer1\$8Contraband Detector5\$7Dish Washer1\$26DVR Equipment4\$9Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software1\$11Jail Management Software3\$9Kitchen Equipment3\$28Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5		
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Contraband Detector5\$7Dish Washer1\$26DVR Equipment4\$9Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$5Panic Alert System/Control Panel1\$6Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	30 \$8	\$88,762
Dish Washer1\$26DVR Equipment4\$9Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5)5 \$	\$8,605
DVR Equipment4\$9Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	45 \$3	\$38,225
Electronics - Software2\$66Forklift1\$11Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Property/Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	20 \$2	\$26,220
Forklift1\$11Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	47 \$3	\$38,588
Greenhouse1\$11Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	32 \$13	\$132,563
Jail Management Software1\$183Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	¥5 \$1	\$11,445
Key Watch Equipment3\$9Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	31 \$1	\$11,031
Kitchen Equipment3\$7Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	LO \$18	\$183,310
Lawn Mower3\$8Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	93 \$2	\$29,379
Lift1\$19Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5)8 \$2	\$23,424
Livescan Equipment3\$28Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5)4 \$2	\$24,913
Inmate Cage Unit1\$8Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	50 \$1	\$19,850
Morpho Trak Live Scan Desktop/Software1\$6Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	51 \$8	\$85,353
Pallet Jack1\$5Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	72 \$	\$8,272
Panic Alert System/Control Panel1\$6Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	20 \$	\$6,720
Property Storage2\$35Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	50 \$	\$5,450
Property/Evidence Pack. System1\$7Shelter1\$5Sterilizer1\$5	L5 \$	\$6,615
Shelter1\$5Sterilizer1\$5	52 \$7	\$70,703
Sterilizer <u>1</u> \$5	L4 \$	\$7,114
	64 \$	\$5,964
Subtotal - Equipment Value 53 -	59 <u>\$</u>	<u>\$5,769</u>
	\$89	\$895,794
Total Vehicle and Equipment Value 83 -	\$1.72	,727,936

1) Source: Hernando County Sheriff's Office

2) Total value (Item 3) divided by unit count (Item 1)

3) Source: Hernando County Sheriff's Office

Service Area and Demand Component

Hernando County provides correctional facilities countywide. As such, the proper benefit district is the entire county. In this technical study, the current 2020 weighted and functional population estimates are used. Because simply using weighted (permanent, plus weighted seasonal) population estimates does not fully address daily workers and visitors who also benefit from correctional facility services, the "functional" weekly 24-hour population approach is used to establish a common unit of demand across different land uses. Functional population accounts for residents, visitors, and workers traveling in and out of the county throughout the day and calculates the presence of population at the different land uses during the day, which represents the demand component of the impact fee equation. Appendix A provides further detail on the population analysis and demand calculations.

Cost Component

The cost component of the study evaluates the cost of capital assets per functional resident. As presented in Table IV-2, the correctional facility vehicle and equipment capital asset value is almost \$10 per resident. Given that the correctional facilities impact fee includes only the vehicles and equipment, the LOS is measured in terms of asset value per resident and assumes that the County will continue the same investment levels going forward.

Total Impact Cost per Functional Resident				
Variable	Figure			
Vehicle and Equipment Value ⁽¹⁾	\$1,727,936			
Total Functional Population-Countywide ⁽²⁾	178,878			
Total Impact Cost per Functional Resident ⁽³⁾	\$9.66			

Table IV-2

.

1) Source: Table IV-1

2) Source: Appendix A, Table A-7

3) Vehicle and equipment value (Item 1) divided by number of beds (Item 2)

Credit Component

To avoid overcharging new development for the correctional facilities impact fee, a review of the capital funding program was completed. The purpose of this review was to determine any potential revenue credits generated by new development that are being used for expansion of

vehicles and equipment inventory included in the inventory. It should be noted that the credit component does not include any capital replacement, maintenance, or operational expenses.

Capital Expansion Credit

To calculate the capital expansion credit per functional resident, funding sources used for historical capacity projects and those programmed in the CIP are reviewed. Although there were no capacity projects related to vehicles and equipment over the past five years, the Sheriff is planning to purchase security equipment over the next five years using Inmate Revenue Fund. The annual capital expansion expenditures were divided by the average annual functional residents for the same period in order to calculate the average annual capital expansion credit per functional resident. As presented in Table IV-3, the result is approximately \$0.03 per functional resident.

Capital Expansion Credit								
Description ⁽¹⁾	2021	2022	2023	2024	2025	Total		
Inmate Revenue Fund								
Jail Security Bollards	\$25,000	\$0	\$0	\$0	\$0	\$25,000		
Total Capital Expenditures	\$25,000	\$0	\$0	\$0	\$0	\$25,000		
Average Annual Capital Expansion Expenditures ⁽²⁾								
Average Annual Functional Population ⁽³⁾								
Capital Expansion Credit per Functional Resident ⁽⁴⁾								

Table IV-3 Capital Expansion Credit

1) Source: Hernando County Sheriff's Office

2) Source: Average annual capital expansion expenditures over the 5-year period

3) Source: Appendix A, Table A-7

4) Average annual capital expansion expenditures (Item 2) divided by average annual functional population (Item 3)

Net Correctional Facilities Impact Cost

Table IV-4 summarizes the net impact cost per functional resident, which is the difference between the cost component and the credit component. The resulting net impact cost is \$9 per functional resident.

Net Impact Cost per Resident

Variable	Impact Cost	Revenue Credits
Impact Cost		
Total Impact Cost per Functional Resident ⁽¹⁾	\$9.66	
Capital Expansion Credit		
Capital Expansion Credit per Functional Resident ⁽²⁾		\$0.03
Capitalization Rate		3.00%
Capitalization Period (in years)		25
Present Value of Capital Expenditure Credit per Functional Resident ⁽³⁾		\$0.52
Net Impact Cost		
Net Impact Cost per Functional Resident ⁽⁴⁾	\$9.14	

1) Source: Table IV-2

2) Source: Table IV-3

3) Present value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.00%. Interest rate estimate is provided by Hernando County.

4) Total impact cost per functional resident (Item 1) less the present value capital expenditure credit per functional resident (Item 3)

Calculated Correctional Facilities Impact Fee Schedule

Table IV-5 presents the calculated correctional facilities impact fee schedule for Hernando County for both residential and non-residential land uses, based on the net impact cost per functional resident previously presented in Table IV-4. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

Calculated Correctional Facilities Impact Fee Schedule

			Prove et la secol				
175 1110		Impact	Functional	Calculated	Adopted	Percent	
ITE LUC	Land Use	Unit	Resident Coefficient ⁽¹⁾	Impact Fee ⁽²⁾	Impact Fee ⁽³⁾	Change ⁽⁴⁾	
Residential:			Coefficient				
210	Single Family (detached)	du	1.64	\$14.99	\$7	114.1%	
220/221/222	Multi-Family (Apartment/Condominium/Townhouse)	du	1.04	\$10.97	\$5	119.4%	
240	Mobile Home	du	1.20	\$10.57	\$6	90.5%	
251	Senior Housing (Detached)	du	1.25	\$11.43	\$7	64.6%	
252	Senior Housing (Attached)	du	0.91	\$8.32	\$5	66.4%	
Transient, Assis		uu	0.51		Ç,	00.470	
253/255	Congregate Care Facility/Continuing Care Retirement Center	du	1.24	\$11.33	\$9	25.9%	
254	Assisted Living	bed	0.98	\$8.96	N/A	N/A	
310	Hotel	room	1.16	\$10.60	\$3	253.3%	
320	Motel	room	0.99	\$9.05	\$3	201.7%	
620	Nursing Home	bed	1.14	\$10.42	\$9/1,000 sf	N/A	
Recreational:	indiana, indiana			· · · · · ·	\$37 2,000 0.	,,,	
416	RV Park	occupied site	0.47	\$4.30	\$3	43.3%	
420	Marina	boat berth	0.13	\$1.19	\$5/1,000 sf	43.370 N/A	
430	Golf Course	acre	0.10	\$0.91	\$10/1,000 sf	N/A	
444	Movie Theater	screen	5.19	\$47.44	\$10/1,000 sf	N/A	
492	Health/Fitness Club	1,000 sf	2.41	\$22.03	\$10	120.3%	
492 Institutional:		1,000 31	2.41	\$22.03		120.370	
520	Elementary School (Private)	student	0.08	\$0.73	\$5/1,000 sf	N/A	
522	Middle School (Private)	student	0.09	\$0.82	\$5/1,000 sf	N/A	
530	High School (Private)	student	0.09	\$0.82	\$5/1,000 sf	N/A	
540	University 7,500 or fewer students (Private)	student	0.10	\$0.91	\$5/1,000 sf	N/A	
550	University greater than 7,500 students (Private)	student	0.10	\$0.73	\$5/1,000 sf	N/A	
560	Public Assembly	1,000 sf	0.08	\$3.38	\$5/1,000 ST N/A	N/A	
565	Day Care Center	1,000 sf	0.37	\$3.38	\$5	48.0%	
Medical:	Day care center	1,000 31	0.81	\$7.40	رد	48.0%	
610	Hospital	1,000 sf	1.29	\$11.79	\$9	31.0%	
630	Clinic	1,000 sf	1.29	\$11.79	\$9	84.8%	
Office:		1,000 SI	1.02	\$10.05	\$9	04.070	
710	Office	1,000 sf	0.89	\$8.13	\$5	62.6%	
710	Medical Office 10,000 sq ft or less	1,000 sf	1.20	\$10.97	\$9	21.9%	
720		1,000 sf	1.20	\$10.97	\$9	74.7%	
Retail:	Medical Office greater than 10,000 sq ft	1,000 SI	1.72	\$15.72	\$9	74.770	
812	Building Materials/Lumber Store	1,000 sf	0.59	\$5.39	\$10	-46.1%	
812	Discount Superstore, Free-Standing	1,000 sf	1.64	\$14.99	\$10	49.9%	
815	Hardware/Paint Store	1,000 sf	0.25	\$14.99	\$10	-77.1%	
810			1.51	\$2.29	\$10	38.0%	
820	Retail/Shopping Center New/Used Auto Sales	1,000 sfgla	1.51	\$13.80	\$10	43.5%	
-		1,000 sf	2.41	\$14.35	\$10	43.5%	
850 862	Supermarket	1,000 sf 1,000 sf	1.94	\$22.03	\$10	77.3%	
	Home Improvement Superstore	,	1.94		\$10		
880/881	Pharmacy/Drug Store with & without Drive-Thru	1,000 sf		\$16.91		69.1%	
890 Services:	Furniture Store	1,000 sf	0.32	\$2.92	\$10	-70.8%	
	Dank/Sovings Drive In	1 000 -f	4.40	t42.00	64.0	26.20	
912	Bank/Savings Drive-In	1,000 sf	1.49	\$13.62	\$10	36.2%	
931	Quality Restaurant	1,000 sf 1,000 sf	5.76	\$52.65	\$16	229.1%	
932	High-Turnover (Sit-Down) Restaurant	,	5.57	\$50.91	\$16	218.2%	
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	9.75	\$89.12	\$16	457.0%	
942	Automobile Care Center	1,000 sf	1.67	\$15.26	\$10	52.6%	
944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	1.46	\$13.34	\$10/1,000 sf	N/A	
945	Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	1.78	\$16.27	\$10/1,000 sf	N/A	
960	Gas Station w/Convenience Market 3,000+ sq ft	fuel pos.	2.02	\$18.46	\$10/1,000 sf	N/A	
947	Self-Service Car Wash	service bay	0.96	\$8.77	\$10/1,000 sf	N/A	
n/a	Convenience/Gasoline/Fast Food Restaurant	1,000 sf	7.97	\$72.85	\$10	628.5%	

ITE LUC	Land Use	Impact Unit	Functional Resident Coefficient ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Adopted Impact Fee ⁽³⁾	Percent Change ⁽⁴⁾
Industrial:						
110	General Light Industrial	1,000 sf	0.50	\$4.57	\$3	52.3%
130	Industrial Park	1,000 sf	0.35	\$3.20	\$3	6.7%
140	Manufacturing	1,000 sf	0.46	\$4.20	\$3	40.0%
150	Warehouse	1,000 sf	0.11	\$1.01	\$2	-49.5%
151	Mini-Warehouse	1,000 sf	0.04	\$0.37	\$2	-81.5%

Calculated Correctional Facilities Impact Fee Schedule (Continued)

1) Source: Appendix A, Tables A-8 and A-9

2) Net impact cost per functional resident from Table IV-4 multiplied by the functional resident coefficient (Item 1) for each land use

3) Source: Hernando County Planning & Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2) Note: "N/A" indicates a new land use category and/or a unit change from current impact fee schedule.

Correctional Facilities Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating Hernando County's correctional facilities impact fee schedule, the County's calculated and adopted impact fees for select land uses were compared to the adopted fee schedules of several Florida counties. Table IV-6 presents this comparison. In the case of some of the jurisdictions, the adopted fees include the value of jail buildings and land.

Land Use	Unit ⁽²⁾ Herna		o County	Brevard	Collier	Polk
Land Ose	Unit	Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾
Date of Last Update		2012	2020	2000	2015	2019
Assessed Portion of Calculated ⁽¹⁾		100%	N/A	100%	100%	100%
Residential:						
Single Family (2,000 sq ft)	du	\$7	\$15	\$72	\$499	\$220
Multi-Family (1,300 sq ft)	du	\$5	\$11	\$63	\$229	\$163
Non-Residential:						
Light Industrial	1,000 sf	\$3	\$5	N/A	\$190	\$59
Office (50,000 sq ft)	1,000 sf	\$5	\$8	\$34	\$328	\$141
Retail (125,000 sq ft)	1,000 sfgla	\$10	\$14	\$100	\$621	\$224
Bank w/Drive-Thru	1,000 sf	\$10	\$14	\$81	\$629	\$224
Fast Food w/Drive-Thru	1,000 sf	\$16	\$89	\$428	\$2,455	\$224

Correctional Facilities Impact Fee Schedule Comparison of Select Land Uses

1) Represents the portion of the maximum calculated fee for each respective county that is actually charged. Fee may have been lowered/increased through annual indexing or policy discounts. Does not account for moratorium/suspensions.

2) du = dwelling unit

3) Source: Hernando County Planning & Development Department

4) Source: Table IV-5

5) Source: Brevard County Planning & Development

6) Source: Collier County Capital Project Planning

7) Source: Polk County Building Division

V. Law Enforcement

This section discusses the analysis used in developing the law enforcement impact fee. Several elements addressed in this section include:

- Vehicle and Equipment Inventory
- Service Area and Demand Component
- Cost Component
- Credit Component
- Net Law Enforcement Impact Cost
- Calculated Law Enforcement Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized throughout this section.

Vehicle and Equipment Inventory

Table V-1 presents the vehicle and equipment inventory associated with the law enforcement impact fee for Hernando County. Because law enforcement buildings and land are included as part of the public buildings inventory, they are not shown in this section. As presented, the total vehicle and equipment value is approximately \$17.7 million.

Table V-1Law Enforcement Vehicle and Equipment Value

Description	Total Value ⁽¹⁾
Vehicles	\$12,825,317
Equipment	<u>\$4,880,458</u>
Total Vehicle & Equipment Value	\$17,705,775

1) Source: Hernando County Sheriff's Office

Service Area and Demand Component

Hernando County provides law enforcement countywide. As such, the proper benefit district is the entire county. In this technical study, the current 2020 weighted and functional population estimates are used. Because simply using weighted (permanent, plus weighted seasonal) population estimates does not fully address daily workers and visitors who also benefit from law enforcement services, the "functional" weekly 24-hour population approach is used to establish

a common unit of demand across different land uses. Functional population accounts for residents, visitors, and workers traveling in and out of the county throughout the day and calculates the presence of population at the different land uses during the day, which represents the demand component of the impact fee formula. Appendix A provides further detail on the population analysis and demand calculations.

Cost Component

The cost component of the study evaluates the cost of capital assets per functional resident. As presented in Table V-2, the law enforcement vehicle and equipment capita asset value is almost \$100 per resident. Given that the law enforcement impact fee includes only the vehicles and equipment, the LOS is measured in terms of asset value per resident and assumes that the County will continue the same investment levels going forward.

Total Impact Fee per Functional Resident					
Variable	Figure				
Vehicle and Equipment Value ⁽¹⁾	\$17,705,775				
Countywide Functional Population ⁽²⁾	178,878				
Total Asset Value per Functional Resident ⁽³⁾	\$98.98				

Table V-2

1) Source: Table V-1

2) Source: Appendix A, Table A-7

3) Vehicle and equipment value (Item 1) divided by population (Item 2)

Credit Component

To avoid overcharging new development for the law enforcement impact fee, a review of the capital funding program was completed. The purpose of this review was to determine any potential revenue credits generated by new development that are being used for expansion of vehicles and equipment inventory included in the inventory. It should be noted that the credit component does not include any capital replacement, maintenance, or operational expenses.

Capital Expansion Credit

To calculate the capital expansion credit per functional resident, funding sources used for historical capacity projects and those programmed in the CIP are reviewed. The annual capital expansion expenditures were divided by the average annual functional residents for the same

period to calculate the average annual capital expansion credit per functional resident. As presented in Table V-3, the result is approximately \$0.09 per functional resident.

Table V-3

Capital Expansion Credit

Description ⁽¹⁾	Funding Source	2016	2017	2018	2019	2020	Total		
Equipment	General Fund	\$0	\$0	\$5,375	\$34,025	\$0	\$39,400		
Equipment	Grants	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$35,115</u>	<u>\$0</u>	<u>\$35,115</u>		
Total Capital Expenditures		\$0	\$0	\$5,375	\$69,140	\$0	\$74,515		
Average Annual Capital Exp	Average Annual Capital Expansion Expenditures ⁽²⁾								
Average Annual Functional Population ⁽³⁾									
Capital Expansion Credit per Functional Resident ⁽⁴⁾									

1) Source: Hernando County Sheriff's Office

2) Source: Average annual capital expansion expenditures over the 5-year period

3) Source: Appendix A, Table A-7

4) Average annual capital expansion expenditures (Item 2) divided by average annual functional population (Item 3)

Debt Service Credit

Any outstanding bond issues related to the law enforcement capital assets also will result in a credit to the impact fee. Hernando County used bond proceeds to fund the County radio system. The capital expansion portion of the remaining payments of debt service are divided by the population during the same period to determine the debt service credit per resident. Table V-4 presents these calculations.

Table V-4

Debt Service per Credit

Description ⁽¹⁾	Funding Source ⁽¹⁾	Number of Remaining Payments ⁽¹⁾	Present Value of Remaining Payments ⁽²⁾	Average Annual Functional Population ⁽³⁾	Credit per Functional Resident ⁽⁴⁾
County Radio System	General Fund	3	\$593,251	183,933	\$3.23

1) Source: Hernando County

2) Present value of remaining payments in 2020 dollars

3) Source: Appendix A, Table A-7. Average annual weighted population over remaining years of payments

4) Present value of remaining payments (Item 2) divided by the average annual weighted population (Item 3)

Net Law Enforcement Impact Cost

Table V-5 summarizes the net impact cost per functional resident, which is the difference between the cost component and the credit component. The resulting net impact cost is approximately \$95 per functional resident.

Net Impact per Functional Resident

Variable	Impact Cost	Revenue Credits
Impact Cost		
Total Impact Cost per Functional Resident ⁽¹⁾	\$98.98	
Capital Expansion Credit		
Annual Capital Expansion Credit per Functional Resident ⁽²⁾		\$0.09
Capitalization Rate		3.00%
Capitalization Period (in years)		25
Present Value of Capital Expenditure Credit per Functional Resident ⁽³⁾		\$1.57
Debt Service Credit per Functional Resident ⁽⁴⁾		\$3.23
Total Revenue Credit per Functional Resident ⁽⁵⁾		\$4.80
Net Impact Cost		
Net Impact Cost per Functional Resident ⁽⁶⁾	\$94.18	

1) Source: Table V-2

2) Source: Table V-3

 Present value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.00%. Interest rate provided by Hernando County.

4) Source: Table V-4

5) Sum of present value of capital expenditure credit per functional resident (Item 3) and debt service credit per functional resident (Item 4)

6) Total impact cost per functional resident (Item 1) less total revenue credit per functional resident (Item 5)

Calculated Law Enforcement Impact Fee Schedule

Table V-6 presents the calculated law enforcement impact fee schedule for Hernando County for both residential and non-residential land uses, based on the net impact cost per functional resident previously presented in Table V-5. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

Law Enforcement Impact Fee Schedule

		it impact				
ITE LUC	Land Use	Impact	Functional Resident		Adopted	Percent
		Unit	Coefficient ⁽¹⁾	Fee ⁽²⁾	Impact Fee ⁽³⁾	Change ⁽⁴⁾
Residential:		1 .			éac	70.44
210	Single Family (detached)	du	1.64	\$154	\$86	79.19
220/221/222	Multi-Family (Apartment/Condominium/Townhouse)	du	1.20	\$113	\$65	73.89
240	Mobile Home	du	1.25	\$118	\$72	63.99
251	Senior Housing (Detached)	du	1.26	\$119	\$86	38.4
252	Senior Housing (Attached)	du	0.91	\$86	\$61	41.0
Transient, Assis		- du	1.24	6447	¢407 (4 000 sf	
253/255	Congregate Care Facility/Continuing Care Retirement Center	du	1.24	\$117		N/
254	Assisted Living	bed	0.98	\$92	N/A	N/
310 320	Hotel Motel	room	1.16 0.99	\$109 \$93	\$40 \$40	172.5 132.5
620		room	1.14	•	\$40 \$107 / 1,000 sf	
	Nursing Home	bed	1.14	\$107	\$107 / 1,000 \$1	N/
Recreational: 416	DV De ele	a counted site	0.47	\$44	\$40	10.0
416	RV Park Marina	occupied site	0.47	\$44	\$40 \$62 / 1,000 sf	
		boat berth				N/
430	Golf Course	acre	0.10	\$9		N/
444 492	Movie Theater Health/Fitness Club	screen 1,000 sf	5.19	\$489	\$121 / 1,000 sf \$121 / 1,000 sf	N/
492 nstitutional:	Health/Fitness Club	1,000 SI	2.41	\$227	\$121 / 1,000 \$1	IN/
	Flowenters, School (Drivete)	atudant	0.09	\$8	¢C2 / 1 000 ef	NI/
520 522	Elementary School (Private) Middle School (Private)	student student	0.08	\$8	\$62 / 1,000 sf \$62 / 1,000 sf	N/
530	High School (Private)	student	0.09	\$8 \$8	\$62 / 1,000 sf	N/
540				\$8 \$9		
	University 7,500 or fewer students (Private)	student	0.10	· · ·	\$62 / 1,000 sf	N
550	University greater than 7,500 students (Private)	student	0.08	\$8 \$35	\$62 / 1,000 sf	N/
560 565	Public Assembly Day Care Center	1,000 sf 1,000 sf	0.37	\$35	N/A \$62	N/ 22.6
Medical:		1,000 SI	0.81	\$70	3 02	22.0
610	Hornital	1.000 cf	1.29	\$121	\$107	13.1
630	Hospital Clinic	1,000 sf 1,000 sf	1.29	\$121	\$107	59.8
	Clinic	1,000 SI	1.82	\$1/1	\$107	59.8
<i>Office:</i> 710	Office	1.000 of	0.89	\$84	\$62	35.5
720		1,000 sf	1.20	\$84	\$62	
720	Medical Office 10,000 sq ft or less Medical Office greater than 10,000 sq ft	1,000 sf 1,000 sf	1.20	\$113	\$107 \$107	5.6 51.4
	Intedical Office greater than 10,000 sq ft	1,000 SI	1.72	\$102	\$107	51.4
Retail:	Dutilding Materials // unchan Chang	1.000 -6	0.50	ér.c	¢124	F 2 7
812 813	Building Materials/Lumber Store	1,000 sf 1,000 sf	0.59	\$56 \$154	\$121 \$121	-53.7 27.3
	Discount Superstore, Free-Standing	,		\$154		
816 820	Hardware/Paint Store	1,000 sf	0.25		\$121	-80.2 17.4
	Retail/Shopping Center	1,000 sfgla	1.51	\$142	\$121	
840/841	New/Used Auto Sales	1,000 sf	1.57	\$148	\$121	22.3
850	Supermarket	1,000 sf	2.41	\$227	\$121	87.6
862	Home Improvement Superstore	1,000 sf	1.94	\$183	\$121	51.2
880/881 890	Pharmacy/Drug Store with & without Drive-Thru Furniture Store	1,000 sf	1.85 0.32	\$174	\$121 \$121	43.8
	Furniture Store	1,000 sf	0.32	\$30	\$121	-75.2
ervices:		1 000 6				45.5
912	Bank/Savings Drive-In	1,000 sf	1.49	\$140	\$121	15.7
931	Quality Restaurant	1,000 sf	5.76	\$542	\$187	189.8
932	High-Turnover (Sit-Down) Restaurant	1,000 sf	5.57	\$525	\$187	180.7
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	9.75	\$918	\$187	390.9
942	Automobile Care Center	1,000 sf	1.67	\$157	\$121	29.8
944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	1.46		\$121 / 1,000 sf	N,
945	Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	1.78	\$168		N/
960	Gas Station w/Convenience Market 3,000+ sq ft	fuel pos.	2.02		\$121 / 1,000 sf	N,
947	Self-Service Car Wash	service bay	0.96	\$90		N,
n/a	Convenience/Gasoline/Fast Food Restaurant	1,000 sf	7.97	\$751	\$121	N,

Law Enforcement Impact Fee Schedule (Continued)

ITE LUC	Land Use	Impact Unit	Functional Resident Coefficient ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Adopted Impact Fee ⁽³⁾	Percent Change ⁽⁴⁾
Industrial:						
110	General Light Industrial	1,000 sf	0.50	\$47	\$31	51.6%
130	Industrial Park	1,000 sf	0.35	\$33	\$31	6.5%
140	Manufacturing	1,000 sf	0.46	\$43	\$31	38.7%
150	Warehouse	1,000 sf	0.11	\$10	\$23	-56.5%
151	Mini-Warehouse	1,000 sf	0.04	\$4	\$23	-82.6%

1) Source: Appendix A, Table A-8 and Table A-9

2) Net impact cost per functional resident from Table V-5 multiplied by the functional resident coefficient (Item 1) for each land use

3) Source: Hernando County Planning & Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Note: "N/A" indicates a new land use category and/or a unit change from current impact fee schedule

Law Enforcement Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating Hernando County's law enforcement impact fee schedule, the County's calculated and adopted impact fees for select land uses were compared to the adopted fee schedules of several Florida counties. Table V-7 presents this comparison. In some cases, building and land value are included in the shown fees.

Land Llas	Unit ⁽²⁾	Hernand	o County	Citrus	Manatee	Polk											
Land Use	Unit' '	Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾											
Date of Last Update		2012	2020	2021	2020	2019											
Assessed Portion of Calculated ⁽¹⁾		100%	N/A	N/A	N/A	100%											
Residential:																	
Single Family (2,000 sq ft)	du	\$86	\$154	\$416	\$599	\$283											
Multi-Family (1,300 sq ft)	du	\$65	\$113	\$320	\$386	\$209											
Non-Residential:																	
Light Industrial	1,000 sf	\$31	\$47	\$108	\$197	\$76											
Office (50,000 sq ft)	1,000 sf	\$62	\$84	\$250	\$351	\$181											
Retail (125,000 sq ft)	1,000 sfgla	\$121	\$142	\$526	\$595	\$289											
Bank w/Drive-Thru	1,000 sf	\$121	\$140	\$526	\$595	\$289											
Fast Food w/Drive-Thru	1,000 sf	\$187	\$918	\$526	\$595	\$289											

Law Enforcement Impact Fee Schedule Comparison of Select Land Uses

 Represents the portion of the maximum calculated fee for each respective county that is actually charged. Fee may have been lowered/increased through annual indexing or policy discounts. Does not account for moratorium/suspensions.

2) du = dwelling unit

3) Source: Hernando County Planning & Development Department

4) Source: Table V-6

5) Source: Citrus County Growth Management Department

6) Source: Manatee County, fees shown represent the 2020 technical study results that are going through the implementation process

7) Source: Polk County

VI. Library Facilities

This section discusses the analysis used in updating the library facilities impact fee. Several elements addressed in this section include:

- Facility Inventory
- Service Area and Demand Component
- Level of Service
- Cost Component
- Credit Component
- Net Library Facilities Impact Cost
- Calculated Library Facilities Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized throughout this section.

Facility Inventory

Hernando County owns and operates four library facilities throughout the county and a book store. The inventory associated with library facilities includes 43,300 square feet of buildings and 19 acres of land.

As shown in Table VI-1, the total value of library facilities is estimated at \$12.8 million, of which \$12.2 million is the building value and the remaining \$600,000 represents the land value. The building value is estimated at \$300 per square foot for libraries and \$50 per square foot for Little Red Schoolhouse, which are based primarily on insurance values of existing facilities, cost estimates obtained from other Florida jurisdictions and discussions with the representatives from Hernando County. Land value estimate is based on current value of land where existing facilities are located as well as vacant land sales and values of similarly sized and located parcels based on information obtained from the Hernando County Property Appraiser, and input from the County staff. Land value for library facilities is estimated at \$30,000 per acre. Appendix B provides additional information.

Library Facilities Building and Land Inventory

Description	Address	Year Built ⁽¹⁾	Square Footage ⁽²⁾	Acres ⁽³⁾	Building Value ⁽⁴⁾	Land Value ⁽⁵⁾	Building & Land Value ⁽⁶⁾
Main Library ⁽⁷⁾	238 Howell Avenue, Brooksville, FL 34601	1960	9,091	N/A	\$2,727,300	N/A	\$2,727,300
Little Red Schoolhouse ⁽⁷⁾	1208 Kenlake Ave, Spring Hill, FL	1972	3,027	N/A	\$151,350	N/A	\$151,350
West Hernando Branch	6335 Blackbird Avenue, Brooksville, FL 34613	1985	13,076	5.00	\$3,922,800	\$150,000	\$4,072,800
Spring Hill Branch	9220 Spring Hill Drive, Spring Hill, FL 34608	2005	10,055	7.60	\$3,016,500	\$228,000	\$3,244,500
East Hernando Branch	6457 Windmere Road, Brooksville, FL 34602	2005	<u>8,033</u>	<u>6.80</u>	\$2,409,900	\$204,000	\$2,613,900
Total			43,282	19.40	\$12,227,850	\$582,000	\$12,809,850
Weighted Average Building Value per Square Foot ⁽⁸⁾ \$283							
Land Value per Acre ⁽⁹⁾							

1) Source: Hernando County

2) Source: Hernando County

3) Source: Hernando County Property Appraiser

4) Square footage (Item 2) multiplied by the estimated building value per square foot of \$300 for libraries and \$50 for Little Red Schoolhouse. Appendix B provides further detail on unit cost estimates.

5) Acres (Item 3) multiplied by the estimated land value per acre (Item 8). Appendix B provides further detail on land value estimates.

6) Sum of building and land values (Items 4 and 5)

7) Library facility is co-located with County parks. Acreage is included in the parks and recreation impact fee.

8) Total building value (Item 4) divided by total square footage (Item 2)

9) Source: Appendix B

In addition to buildings and land, the Hernando County Public Library System houses library collections/materials that are owned by the County and are available to the public. Table VI-2 presents the inventory of library materials with an estimated value of \$7.1 million.

Library Facilities Material Inventory									
Description	Unit Count	Unit Cost	Total Value						
Materials									
Print Material									
Books / print materials	136,163	\$31	\$4,208,798						
Periodical	<u>1,753</u>	\$81	<u>\$141,415</u>						
Subtotal - Print Material	137,916	-	\$4,350,213						
Audio Visual Materials									
DVDs	9,928	\$32	\$320,873						
Audiobooks	<u>5,910</u>	\$50	<u>\$296,091</u>						
Subtotal - Audio Visual Materials	15,838		\$616,964						
Ebook/Eaudio Materials									
Ebook/Eaudio	34,236	\$55	\$1,897,701						
Total Materials	187,990	-	\$6,864,878						
Equipment									
Electronic Access									
Electronic Databases	9	\$7,717	\$69,451						
Technology Related Devices									
Public Computer	107	\$1,049	\$112,190						
Launchpads	29	\$146	\$4,245						
Chromebooks	13	\$387	\$5,032						
Hotspots	<u>18</u>	\$149	<u>\$2,684</u>						
Subtotal - Technology Related Devices	167		\$124,151						
Other									
STEM Kit	22	\$68	\$1,489						
Total Equipment	198	-	\$195,091						
Total Value - All Materials and Equipme	ent		\$7,059,969						

Table VI-2⁽¹⁾

Library Facilities Material Inventory

1) Source: Hernando County

Service Area and Demand Component

Hernando County provides library facilities and services throughout all of Hernando County. Therefore, the proper benefit district is countywide. Appendix A, Table A-1, provides the estimated population for 2020 and the projected population through 2045. Library impact fees are charged only to residential land uses. As such, the weighted seasonal population per housing unit is used to measure demand from each residential land use, which is presented in Appendix A.

Level of Service

Table VI-3 provides a summary of the current LOS as well as the adopted LOS standards for library buildings and materials in Hernando County. As presented, the County's current LOS is below the adopted LOS standards for library materials. Given this, for impact fee calculations, the current LOS is used to ensure new development is not overcharged. Because there are no

adopted LOS standards for buildings and equipment, the current LOS is also used for these assets, which assumes that the County will continue to provide this LOS going forward.

Variable	2020 Population ⁽¹⁾	Square Footage/ Count ⁽²⁾	Current LOS ⁽³⁾	Adopted LOSS ⁽⁴⁾
Hernando County	198,124			
Library Buildings		43,282	0.22	N/A
Materials		187,990	0.95	1.5
Equipment		198	0.0010	N/A

Table VI-3
Current Level of Service (2020)

1) Source: Appendix A, Table A-1

2) Source: Table 1 for square footage of building and Table 2 for remaining items

3) Square footage/county (Item 2) divided by population (Item 1)

4) Source: Hernando County Comprehensive Plan

Table VI-4 provides a comparison of the current Hernando County LOS, the adopted LOS standard, the LOS of the other Florida counties, and State standards. The comparison includes counties with a population of 100,000 to 750,000 and is based on the information obtained from the Library Directory with Statistics, published by the Department of State, Division of Library and Information Services. State standards are obtained from the Florida Library Association.

Table VI-4 Level of Service Comparison

		2018				2018		
	Square Achiev		Achieved Adopted Average of Othe		Average of Other	FLA Public Libra	ry Standards	per Capita ⁽⁶⁾
Category	Footage/ Count ⁽¹⁾	Service Area Population ⁽²⁾	Level of Service ⁽³⁾	Level of Service ⁽⁴⁾	FL Counties per Capita ⁽⁵⁾	Essential	Enhanced	Exemplary
Library Buildings	40,255	185,604	0.22	N/A	0.42	0.60	0.70	1.00
Library Materials	175,525	185,604	0.95	1.50	1.84	2.00	3.00	4.00
Library Computers (Public)	107	185,604	0.0006	N/A	0.0007	0.0003	0.0005	0.0010

1) Source: Table VI-3

2) Source: Florida Department of State (Department), Division of Library and Information Services 2017-2018 Public Library Statistics

- 3) Square footage/count (Item 1) divided by service area population (Item 2)
- 4) Source: Hernando County Comprehensive Plan
- 5) Source: Florida Department of State (Department), Division of Library and Information Services 2017-2018 Public Library Statistics. Includes counties in the service population level of 100,001 to 750,000 as reported by the Department.
- 6) Source: Florida Library Association Standards for Florida Public Libraries 2004, 2006 Revision Standard 52 updated April, 2013

Cost Component

The cost component of the study evaluates the cost of capital items, including buildings, land, and materials. Table VI-5 provides a summary of all capital costs, which amounts to approximately \$19.9 million.

Table VI-5 also presents the cost per resident for the impact fee analysis. This cost is calculated by multiplying the total building and land value per square foot and total material value per unit by their current LOS of 0.22 square feet per resident and 0.95 material per resident. As shown, these calculations result in \$65 per resident for buildings and land, and \$35 per resident for materials, totaling approximately \$100 per resident for all library assets considered in the impact fee calculations.

Variable	Figure	Percent of Total ⁽¹³⁾
Building Value ⁽¹⁾	\$12,227,850	61.6%
Land Value ⁽²⁾	\$582,000	2.9%
Materials/Equipment Value ⁽³⁾	\$7,059,969	<u>35.5%</u>
Total Capital Asset Value	\$19,869,819	<u> </u>
Total Building and Land Value per Resident	+==+==+===	
Total Building and Land Value ⁽⁴⁾	\$12,809,850	
Total Gross Square Footage ⁽¹⁾	43,282	
Total Building and Land Value per Square Foot ⁽⁵⁾	\$295.96	
Current Level ofService (Sq. Ft. per Resident) ⁽⁶⁾	0.22	
Total Building and Land Value per Resident ⁽⁷⁾	\$65.11	
Materials/Equipment Value per Weighted Resident		
Total Materials/Equipment Value	\$7,059,969	
Total Materials/Equipment Count ⁽⁸⁾	188,188	
Total Materials/Equipment Value per Unit ⁽⁹⁾	\$37.52	
Current Level of Service (Material/Equipment Count per Resident) ⁽¹⁰⁾	0.95	
Total Materials/Equipment Value per Weighted Resident ⁽¹¹⁾	\$35.64	
Total Capital Asset Value		
Total Impact Cost per Resident ⁽¹²⁾	\$100.75	

Total Capital Asset Value per Resident

1) Source: Table VI-1

2) Source: Table VI-1

3) Source: Table VI-2

4) Sum of building and land value (Items 1 and 2)

5) Total building and land value (Item 4) divided by total gross square footage

6) Source: Table VI-3

7) Total building and land value per square foot (Item 5) multiplied by the current level of service (Item 6)

8) Source: Table VI-2

9) Total materials/equipment value divided by the total count of materials/equipment (Item 8)

10) Source Table VI-3

11) Total materials/equipment value per unit (Item 9) multiplied by the current level of service (Item 10)

12) Sum of building and land value per resident and material/equipment value per resident (Items 7 and 11)

13) Distribution of asset value (Items 1 through 3)

Credit Component

To avoid overcharging new development, a review of funding for library capital expansion projects over the past five years and those programmed for the next five years was completed. The purpose of this review was to determine any potential revenues generated by new development, other than impact fees, that are being used or will be used to fund the expansion

of capital facilities, land, and materials for the County's libraries program. As mentioned previously, the credit component does not include any capital renovation, maintenance, or operational expenses, as these types of expenditures do not add capacity and should not be considered for impact fee credit.

Capital Expansion Credit

There were no capacity projects funded with non-impact fee revenues over the past five years. Capital expansion expenditure credits per resident were calculated based on non-impact fee revenue funding for capital expansion projects programmed for next five years. To calculate the capital expenditure per resident, the average annual capital expansion expenditures are divided by average annual population for the same period.

As shown in Table VI-6, the average project funding over this five-year period amounts to approximately \$60,000 per year or approximately \$0.30 per resident per year.

Description	FY 2021- 2025
Grants	
Library Equipment	\$300,000
Average Annual Capital Expansion Expenditures ⁽²⁾	\$60,000
Average Annual Population ⁽³⁾	206,660
Capital Expansion Credit per Resident ⁽⁴⁾	\$0.29

Table VI-6Capital Expansion Credit⁽¹⁾

1) Source: Hernando County

2) Average annual capital expansion expenditures over the 5-year period

3) Source: Appendix A, Table A-1

4) Average annual capital expansion expenditures (Item 2) divided by average annual population (Item 3)

Net Library Facilities Impact Cost

The net library facilities impact cost per resident is the difference between the cost component and the credit component. Table VI-7 summarizes the calculation of the net library facilities impact cost per resident. As presented, the net impact cost amounts to approximately \$96 per resident.

Net Library Facilities Impact Cost

Impact Cost	Revenue Credits
\$100.75	
	\$0.29
	3.0%
	25
	\$5.05
\$95.70	
	\$100.75

1) Source: Table VI-5

2) Source: Table VI-6

3) Present Value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.00%. Interest rate provided by Hernando County.

4) Total impact cost per resident (Item 1) less capital improvement credit per resident (Item 3)

Calculated Library Facilities Impact Fee Schedule

Table VI-8 presents the calculated library facilities impact fee schedule for Hernando County for residential land uses, based on the net impact cost per resident previously presented in Table VI-7. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

Library Facilities Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating Hernando County's library facilities impact fee program, a comparison of the County's calculated and adopted library facilities impact fee schedules to fees schedules of other select Florida counties was completed. Table VI-9 presents this comparison.

Calculated Library Facilities Impact Fee Schedule

Residential Land Use	Impact Unit	ITE LUC	Residents per Unit ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Current Adopted Fee ⁽³⁾	% Change from Adopted ⁽⁴⁾
Residential:						
Single Family (detached)	du	210	2.32	\$222	\$107	107%
Multi-Family (Apartment/Condo/Townhouse)	du	220/221/222	1.69	\$162	\$81	100%
Mobile Home	du	240	1.77	\$169	\$90	88%
Senior Housing (Detached)	du	251	1.78	\$170	\$107	59%
Senior Housing (Attached)	du	252	1.29	\$123	\$75	64%

1) Source: Appendix A, Table A-2

2) Net impact cost per functional resident from Table VI-7 multiplied by residents per unit (Item 1) for each residential category

3) Source: Hernando County Planning & Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Table VI-9

Calculated Library Facilities Impact Fee Schedule Comparison of Select Land Uses

Land Has	Unit ⁽²⁾	Hernando County		Citrus	Lake	Manatee	Pasco	Polk
Land Use	Unit'-/	Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾	County ⁽⁸⁾	County ⁽⁹⁾
Date of Last Update		2012	2020	2021	2003	2020	2002	2019
Assessed Portion of Calculated ⁽¹⁾		100%	N/A	100%	95%	N/A	100%	100%
Residential:								
Single Family (2,000 sq ft)	du	\$107	\$222	\$308	\$191	\$265	\$145	\$169
Multi-Family (1,300 sq ft)	du	\$81	\$162	\$237	\$146	\$172	\$97	\$125
Mobile Home (1,300 sq ft)	du	\$90	\$169	\$293	\$152	\$172	\$97	\$123

1) Represents the portion of the maximum calculated fee that is actually charged. Fee may have been lowered/increased through annual indexing or policy discounts. Does not account for moratorium/suspensions.

2) du = dwelling unit

3) Source: Hernando County Planning & Development Department

4) Source: Table VI-8

5) Source: Citrus County Growth Management Department

6) Source: Lake County Planning and Zoning Office

7) Source: Manatee County Administration Department – represents the fees calculated by the on-going update study, which is going through the implementation process.

8) Source: Pasco County Central Permitting Department

9) Source: Polk County

VII. Parks & Recreation Facilities

This section addresses the analysis used in developing the parks and recreation impact fee. Several elements addressed in the section include:

- Land and Recreation Facilities Inventory
- Service Area and Demand Component
- Level of Service
- Cost Component
- Credit Component
- Net Parks and Recreation Facilities Impact Cost
- Calculated Parks and Recreation Facilities Impact Fee Schedule
- Impact Fee Schedule Comparison of Select Land Uses

These elements are summarized throughout this section.

Park Land and Recreation Facilities Inventory

According to information provided by Hernando County, the County's land and recreation facilities inventory utilized for impact fee purposes includes 25 parks totaling nearly 1,500 acres. The inventory excludes park land that is not owned by the County and parks that are operated by another entity and generate revenue. Table VII-1 presents a summary of the inventory included in the parks and recreation facilities impact fee.

Park Land and Recreation Facility Inventory Boat Ramp/ Community/ Band Shell/ Boardwalk (sq. Canoe/Kayak Activity Concession Courts: Courts: Courts: Courts Description Classification Acreage Basketball Stage ft.) Launch Center (sq. ft.) Bocce Ball Shuffleboard Tennis (sq. ft.) (lanes) 7.60 286 Alfred McKethan / Pine Island Park Community 100.00 3,299 Anderson Snow Park Community 1.50 2,520 2 Bayport Park Community 331.00 Cypress Lake Preserve Preserve 8 19.50 1,440 806 4 4 6 Delta Woods Park Community 113.00 1,420 2 Ernie Wever Youth Park Community 154.80 Fickett Hammock Preserve Preserve 2.40 4,800 4 Hernando Park 1 Community Hernando Beach Boat Ramp 0.30 4 Community 9.10 2 Hill N Dale Park Community 2.30 1 Jenkins Creek Park Community 25.00 2,640 948 4 Kennedy Park Community 375.00 1 1 Lake Townsen Regional Park Regional 1 135.00 1,600 Linda Pedersen Park @ Jenkins Creek Community 1 0.5 Nobleton Wayside Park 3.00 Community 112.00 Peck Sink Preserve Preserve 640 7.60 1 Pioneer Park / Stewy's Skate Park Community 40.00 1,200 1 Ridge Manor Community Park Community 2 3.80 **Rogers** Park Community 7.80 Rotary Centennial Park Community Community 24.40 2,120 Veterans Memorial Park 0.29 Calienta St. Parking Community 0.56 2,800 Community Istachatta 17.00 1 1 3,640 Ken Lake Property & Boat Ramp Community 0.50 2,336 Spring Lake Community Center Community 13 12 1,493.45 2 4,120 10,719 17,656 15.50 4 6 Total 520.65 4,120 12 17,656 10,719 2 14.50 4 6 12 Community 0 597.80 0 0 0 0 0 0.00 0 0 Preserve <u>0</u> <u>375.00</u> 0 0 1 0 0 1.00 0 0 Regional 12 4,120 13 1,493.45 2 17,656 10,719 15.50 6

Total

4

Table VII-1

:: S	Courts: Volleyball	Dog Park	Field: Baseball/ Softball (Lighted)	Field: Baseball/ Softball (Not Lighted)
	1			
			6	
	1			
			4	1
			2	
	1			1
	1		2	
	1		3	
	Ţ	1		
		±	1	
			±	
	6	1	16	2

5	1	16	1
0	0	0	0
<u>1</u>	<u>0</u>	<u>0</u>	<u>1</u>
6	1	16	2

Table VII-1 (Continued)

Park Land and Recreation Facility Inventory

										,	•								
Description	Classification	Acreage	Field: Mutli- Purpose (Not Lighted)	Field: Soccer/ Football (Lighted)	Field: Soccer /Football (Not Lighted)	Field: Tee- Ball (Not Lighted)	Fishing Pier	Gazebo	Horseshoes (pits)	Observation Deck	Observation Tower	Parking (spaces)	Pavilions	Picnic Shelters	Playgrounds	Restrooms (sq. ft.)	Skateboard Park	Walking/ Bike Trail (paved) - mile of trail	Walking/ Bike Trail (un- paved) - mile of trail
Alfred McKethan / Pine Island Park	Community	7.60								1		145	5	2	1	520			
Anderson Snow Park	Community	100.00		6		2						667	2	12	1	1,284		0.60	2.20
Bayport Park	Community	1.50					1					62	5	2		525			
Cypress Lake Preserve	Preserve	331.00																	2.50
Delta Woods Park	Community	19.50		2				1	6			143	1	20	1	530		0.60	
Ernie Wever Youth Park	Community	113.00		3	1	3						118	2	18	1	1,257			
Fickett Hammock Preserve	Preserve	154.80																	2.36
Hernando Park	Community	2.40										4			1	135			
Hernando Beach Boat Ramp	Community	0.30										76				165			
Hill N Dale Park	Community	9.10	1									23	6	5	1	192			
Jenkins Creek Park	Community	2.30					1					78		2		150			
Kennedy Park	Community	25.00										26		5	1	252			
Lake Townsen Regional Park	Regional	375.00					1		1			3	3	19	1	780			5.00
Linda Pedersen Park @ Jenkins Creek	Community	135.00									1	133	3	8	1	858			
Nobleton Wayside Park	Community	3.00												4					
Peck Sink Preserve	Preserve	112.00																	
Pioneer Park / Stewy's Skate Park	Community	7.60										51		3		276	1		
Ridge Manor Community Park	Community	40.00				1						129	1	6	1	340		0.60	
Rogers Park	Community	3.80										81		5	1	540			
Rotary Centennial Park	Community	7.80										49		3		180			
Veterans Memorial Park	Community	24.40		2	2							223		8	1	400		0.60	
Calienta St. Parking	Community	0.29										92							
Istachatta	Community	0.56																	
Ken Lake Property & Boat Ramp	Community	17.00			T		1			1		85							1
Spring Lake Community Center	Community	0.50								1									
Total	-	1,493.45	1	13	3	6	3	1	7	1	1	2,188	28	122	12	8,384	1	2.40	12.06
Community		520.65	1	13	3	6	2	1	6	1	1	2,185	25	103	11	7,604	1	2.40	2.20
Preserve		597.80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	4.86
Regional		375.00	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>1</u>	<u>0</u>	<u>0</u>	<u>3</u>	<u>3</u>	<u>19</u>	<u>1</u>	<u>780</u>	<u>0</u>	0.00	5.00
Total		1,493.45	1	13	3	6	3	1	7	1	1	2,188	28	122	12	8,384	1	2.40	12.06

Source: Hernando County Parks and Recreation Department

Service Area and Demand Component

Based on a review of the park type definitions included in the County's Comprehensive Plan and amenities included at each park, it was determined service area of all parks included in the impact fee inventory is countywide. Therefore, the appropriate benefit district is countywide and a countywide service area is utilized in the impact fee calculations. Appendix A, Table A-1, provides the estimated population for 2020 and the projected population through 2045. Parks and recreation impact fees are charged only to residential land uses. As such, the weighted seasonal population per housing unit is used to measure demand from each residential land use, which is presented in Appendix A.

Level of Service

The current LOS for all County-owned and maintained parks is presented in Table VII-2. To determine the current LOS, the total acreage of each park type is divided by the countywide population for 2020 and multiplied by 1,000. As shown, the total achieved LOS in Hernando County of 7.54 acres per 1,000 weighted seasonal residents, while the adopted LOS standard is 4 acres per 1,000 residents. While the current achieved LOS measures the available inventory, adopted LOS standard indicates the LOS the County intends to provide going forward. Given this, the adopted LOS standard is used in the impact fee calculations, which results in a conservative fee.

Park Classification/Variable	2020 Weighted Population ⁽¹⁾	Park Acreage ⁽²⁾	Achieved LOS ⁽³⁾	Adopted LOS ⁽⁴⁾
Hernando County	198,124			
Level of Service (Acres per 1,0	00 Residents)			
Community		520.65	2.63	
Preserve	597.80	3.02 4		
Regional	<u>375.00</u>	1.89		
Total Park Acreage/LOS - All P	Parks	1,493.45	7.54	

Table VII-2 Current Level of Service (2020)

1) Source: Appendix A, Table A-1

2) Source: Table VII-1

3) Park acreage (Item 2) divided by population (Item 1) divided by 1,000

4) Source: Hernando County, Recreation and Open Space Element

Table VII-3 presents a comparison of the parks and recreation adopted LOS standards of other select Florida counties to Hernando County's adopted LOS standard in terms of acreage per

population. As shown, the County's adopted LOS standard is in the low end of the adopted LOS standards of the other counties reviewed.

	•
Community	LOS Standard (Acres per 1,000 Residents)
Marion County ⁽¹⁾	2.00
Hernando County ⁽²⁾	4.00
Pasco County ⁽³⁾	4.20
Polk County ⁽⁴⁾	6.95
Lake County ⁽⁵⁾	10.00
Citrus County ⁽⁶⁾	13.00
Pinellas County ⁽⁷⁾	14.00
Hillsborough County ⁽⁸⁾	26.80
Manatee County ⁽⁹⁾	N/A
Sumter County ⁽¹⁰⁾	N/A

Table VII-3 Level of Service Comparison

- 1) Source: Marion County 2035 Comprehensive Plan, Recreation and Open Space Element, Goal 1, Objective 1.1, Policy 1.1.1.
- 2) Source: Hernando County 2040 Comprehensive Plan, Section A. Chapter 7
- 3) Source: Pasco County 2025 Comprehensive Plan, Chapter 5 Recreation and Open Space Element
- 4) Source: Polk County Comprehensive Plan, Chapter 3: Public Facilities Policies Division 3.500 Recreation & Open Space Element
- 5) Source: Lake County
- 6) Source: Citrus County Comprehensive Plan, Chapter 2 Recreation and Open Space Element
- 7) Source: Pinellas County Comprehensive Plan, Recreation, Open Space & Culture Element
- 8) Source: Comprehensive Plan for Unincorporated Hillsborough County Florida, Recreation and Open Space Element
- 9) Source: Manatee County Comprehensive Plan, Element 8- Recreation and Open Space the standards are based on population per park.
- 10)Source: Unified Sumter County/Center Hill/Coleman/Webster Comprehensive Plan within the unincorporated area the County is exempt from adopting a parks LOS standard.

Cost Component

The capital cost associated with parks and recreation facilities consists of two components: the cost of recreational facilities located at each park and the cost of purchasing and developing land for each park. The following paragraphs address park land and recreation facility value estimates.

Land Cost

The park land value per acre for the County's park inventory is calculated based on value of current park land by type, vacant land sales of similar size parcels over the past four years, value of similar size vacant parcels based on information obtained from the Hernando County Property Appraiser's database, and discussions with Hernando County representatives. This analysis resulted in an estimated average land value of \$25,000 per acre for non-preserve park land and \$5,000 per acre for preserve land as presented in Table VII-4. Appendix B provides further detail regarding the land value estimates.

The cost of land for parks and recreation facilities includes more than just the purchase cost of the land. Landscaping, site improvement, and parking costs are also considered. These costs can vary greatly, depending on the type of park. Based on information provided by Hernando County and other Florida jurisdictions, the estimated cost for landscaping, site preparation, and parking is \$10,000 per acre for all parks except for preserves. These figures result in overall land value of \$34 million or \$23,000 per acre. This figure is converted to land value of \$92 per resident using the adopted LOS standard for acreage.

Variable		Park	Туре				
variable	Community	Preserve	Regional	Total			
Land Purchase Cost per Acre ⁽¹⁾	\$25,000	\$5,000	\$25,000				
Landscaping, Site Prep., and Irrigation Cost per Acre ⁽²⁾	<u>\$10,000</u>	<u>\$0</u>	<u>\$10,000</u>				
Total Land Cost per Acre ⁽³⁾	\$35,000	\$5,000	\$35,000				
Total Acres ⁽⁴⁾	520.65	597.80	375.00	1,493.45			
Total Land Value ⁽⁵⁾	\$18,222,750	\$2,989,000	\$13,125,000	\$34,336,750			
Total Land Value per Acre ⁽⁶⁾				\$22,992			
Current LOS (Acres per 1,000 Residents) ⁽⁷⁾							
Total Land Cost per Resident ⁽⁸⁾				\$91.97			

Table VII-4 Land Cost per Resident

1) Source: Appendix B

2) Based on information from Hernando County and other jurisdictions

3) Sum of land purchase cost per acre and landscaping, site prep., and irrigation cost per acre (Items 1 and 2)

4) Source: Table VII-1

5) Total land cost per acre (Item 3) multiplied by total acres (Item 4)

6) Total land value (Item 5) divided by total acres (Item 4)

7) Source: Table VII-2

8) Total land value per acre (Item 6) multiplied by the achieved LOS (Item 6), divided by 1,000

Recreational Facility Value

To estimate current recreational facility value, multiple sources were reviewed to determine the unit cost of each recreational facility type, including insured values of the facilities, recent cost

information obtained for similar facilities from other jurisdictions and input from Hernando County representatives.

In addition to the construction cost of recreational facilities, the architectural, engineering and inspection (AE&I) costs associated with developing this infrastructure are also included. The AE&I cost is estimated at 10 percent of the construction cost based on estimates obtained from Hernando County. This percentage is also consistent with information obtained from other jurisdictions.

As shown in Table VII-5, the total recreational facility value for all parks is \$36 million, which equates to an average of nearly \$25,000 per acre and \$183 per resident.

Table VII-5

Recreational Facility Values

			Unit C	ount by Park	Classification	(2)	-	otal Value b	y Park Type ⁽³⁾	
Description	Unit	Unit Cost ⁽¹⁾	Community	Preserve	Regional	All	Community	Preserve	Regional	All
Band Shell/ Stage	shell/stage	\$100,000	2	0	0	2	\$200,000	\$0	\$0	\$200,000
Boardwalk	sq. ft.	\$175	4,120	0	0	4,120	\$721,000	\$0	\$0	\$721,000
Boat Ramp/ Canoe/ Kayak Launch	lane	\$165,000	12	0	1	13	\$1,980,000	\$0	\$165,000	\$2,145,000
Community/Activity Center	sq. ft.	\$130	17,656	0	0	17,656	\$2,295,280	\$0	\$0	\$2,295,280
Concession ⁽⁴⁾	sq. ft.	\$130	926	0	0	926	\$120,380	\$0	\$0	\$120,380
Courts:					· •				· .	. ,
Basketball	court	\$50,000	14.5	0.0	1.0	15.5	\$725,000	\$0	\$50,000	\$775,000
Bocce Ball	court	\$11,000	4	0	0	4	\$44,000	\$0	\$0	\$44,000
Shuffleboard	court	\$13,500	6	0	0	6	\$81,000	\$0	\$0	\$81,000
Tennis	court	\$65,000	12	0	0	12	\$780,000	\$0	\$0	\$780,000
Volleyball	court	\$7,300	5	0	1	6	\$36,500	\$0	\$7,300	\$43,800
Dog Park	park	\$135,000	1	0	0	1	\$135,000	\$0	\$0	\$135,000
Fields:										
Baseball/Softball (Lighted)	field	\$310,000	16	0	0	16	\$4,960,000	\$0	\$0	\$4,960,000
Baseball/Softball (Not Lighted)	field	\$150,000	1	0	1	2	\$150,000	\$0	\$150,000	\$300,000
Mutli-Purpose (Not Lighted)	field	\$110,000	1	0	0	1	\$110,000	\$0	\$0	\$110,000
Soccer/Football (Lighted)	field	\$220,000	13	0	0	13	\$2,860,000	\$0	\$0	\$2,860,000
Soccer /Football (Not Lighted)	field	\$170,000	3	0	0	3	\$510,000	\$0	\$0	\$510,000
Tee-Ball (Not Lighted)	field	\$280,000	6	0	0	6	\$1,680,000	\$0	\$0	\$1,680,000
							Ļ			
Fishing Pier	pier	\$375,000	2	0	1	3	\$750,000	\$0	\$375,000	\$1,125,000
Gazebo	gazebo	\$15,000	1	0	0	1	\$15,000	\$0	\$0	\$15,000
Horseshoes	pits	\$1,400	6	0	1	7	\$8,400	\$0	\$1,400	\$9,800
Observation Deck	deck	\$75,000	1	0	0	1	\$75,000	\$0	\$0	\$75,000
Observation Tower	tower	\$200,000	1	0	0	1	\$200,000	\$0	\$0	\$200,000
Parking	space	\$2,000	2,185	0	3	2,188	\$4,370,000	\$0	\$6,000	\$4,376,000
Pavilions	pavilion	\$75,000	25	0	3	28	\$1,875,000	\$0	\$225,000	\$2,100,000
Picnic Shelters	shelter	\$18,000	103	0	19	122	\$1,854,000	\$0	\$342,000	\$2,196,000
Playgrounds	playground	\$200,000	11	0	1	12	\$2,200,000	\$0	\$200,000	\$2,400,000
Restrooms ⁽⁴⁾	sq. ft.	\$130	3,349	0	0	3,349	\$435,370	\$0	\$0	\$435,370
Skateboard Park	skatepark	\$570,000	1	0	0	1	\$570,000	\$0	\$0	\$570,000
Walking/Bike Trail (paved)	mile of trail	\$453,000	2.40	0.00	0.00	2.40	\$1,087,200	\$0	\$0	\$1,087,200
Walking/Bike Trail (un-paved)	mile of trail	\$56,000	2.20	4.86	5.00	12.06	\$123,200	<u>\$272,160</u>	\$280,000	\$675,360
Facilities and Equipment Value		-					\$30,951,330	\$272,160	\$1,801,700	\$33,025,190
Architecture, Engineering, and Ins		5]								<u>\$3,302,519</u>
Total Facilities and Equipment Val	ue ⁽⁶⁾									\$36,327,709
Total Number of Acres ⁽⁷⁾									1,493.45	
Total Recreational Facility Cost pe	r Acre ⁽⁸⁾									\$24,325
Total Weighted Seasonal Population										198,124
Total Facilities and Equipment Cos	t per Resident ^{(:}	10)								\$183.36

1) Estimates based on recent construction costs, insured values of the facilities, information provided by Hernando County representatives, and recent cost information obtained for similar facilities from other jurisdictions.

2) Source: Table VII-1

- 3) Inventory count by park type (Item 2) multiplied by the estimated unit cost (Item 1)
- 4) Concession and restroom facilities located at ballparks/fields are excluded since the cost of fields incorporates these facilities.
- 5) Facility and equipment value multiplied by 10% based on information provided by Hernando County and industry standards.
- 6) Sum of the facilities and equipment value and the architecture, engineering, and inspection cost (Item 5)

7) Source: Table VII-1

- 8) Total facilities and equipment value (Item 6) divided by total number of acres (Item 7)
- 9) Source: Appendix A, Table A-1

10)Total facilities and equipment value (Item 6) divided by the total weighted seasonal population (Item 9)

Total Impact Cost per Resident

Table VII-6 presents the total park land and recreation facilities value per resident as well as the distribution of asset value. As presented, the total park land and recreation facilities impact cost amounts to \$275 per resident, of which \$92 is for land and \$183 is for recreational facilities.

lotal impact Cost per Resident									
Variable	Per Weighted Resident	% of Total ⁽⁴⁾							
Total Land Cost ⁽¹⁾	\$91.97	33.4%							
Facility & Equipment Cost ⁽²⁾	<u>\$183.36</u>	<u>66.6%</u>							
Total Impact Cost ⁽³⁾	\$275.33	100.0%							

Table VII-6
Total Impact Cost per Resident

1) Source: Table VII-4

2) Source: Table VII-5

3) Sum of land and facility and equipment cost per resident (Items 1 and 2)

4) Percentage of total parks and recreation facility cost per resident

Credit Component

To avoid overcharging new development for the capital cost of providing parks and recreation services, a review of the capital funding program for the parks and recreation program was completed. The purpose of this review is to estimate any future revenues generated by new development, other than impact fees, which will be used to fund the expansion of capital facilities and land related to the Hernando County's parks and recreation program. As mentioned previously, the credit component does not include any capital renovation, maintenance, or operational expenses, as these types of expenditures do not add capacity and should not be considered for impact fee credit.

Capital Expansion Credit

Capital expansion expenditure credits per resident were calculated based on non-impact fee revenue funding for capital expansion projects over the past five years and programmed over the next five years. To calculate the capital expenditure per resident, the average annual capital expansion expenditures are divided by average population for the same period. As shown in Table VII-7, the average expenditures over this period amounts to approximately \$550,000 per year and approximately \$4 per resident per year, which takes into account higher property taxes paid by new homes.

Table VII-7

Capital Expansion Credit

Description ⁽¹⁾					F	iscal Year					Total
Description	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	TOLAI
General Fund											
Ernie Wever Park Improvements	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$637,000	\$0	\$637,000
Pine Island - Stem Wall	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	1 /	\$300,000
Anderson Snow Sports Plex	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$2,000,000	\$1,800,000	\$3,800,000
Lake Townsen - ADA Access Road	\$0	\$0	\$0	\$0		\$40,000	\$20,000	\$125,000	\$0		\$185,000
Cypress Lakes Trailhead Parking	\$0	\$0	\$0	\$0		\$60,000	\$0	\$0	\$0	\$0	\$60,000
Cypress Lakes Preserve Pavilion	\$0	\$0	\$0	\$0		\$0	\$0	\$75 <i>,</i> 000	\$0		\$75,000
Cypress Lakes Preserve Observation Platform	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$100,000	\$100,000
Cypress Lakes Kayak Launch	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	. ,	\$75,000
Fickett Hammock Pavilion	\$0	\$0	\$0	\$0		\$0	\$0	\$0	\$0	\$75,000	\$75,000
Pine Island Shed	\$0	\$6,732	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,732
Playground Equipment Lake Townsen Regional Park	<u>\$0</u>	<u>\$0</u>	<u>\$60,029</u>	<u>\$0</u>		<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$60,029</u>
Subtotal - General Fund	\$0	\$6,732	\$60,029	\$0	\$0	\$100,000	\$20,000	\$200,000	\$2,637,000	\$2,350,000	\$5,373,761
Non-General Fund/Non-Ad Valorem (FL Boating Imp	rovement F	Program/G	rants/Oth	er)							
Lake Townsen Park Boat Ramp	\$0	\$0	\$0		\$122,000	\$0	\$0	\$0	\$0		\$122,000
Rogers Park Curbing And Ramps	<u>\$0</u>	<u>\$0</u>	<u>\$17,023</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$17,023</u>
Subtotal - Other Revenue Sources	\$0	\$0	\$17,023	\$0	\$122,000	\$0	\$0	\$0	\$0	\$0	\$139,023
Total Capital Expenditures	\$0	\$6,732	\$77,052	\$0	\$122,000	\$100,000	\$20,000	\$200,000	\$2,637,000	\$2,350,000	\$5,512,784
Average Annual Capital Expansion Expenditures ⁽²⁾											\$551,278
Average Annual Weighted Seasonal Population ⁽³⁾											198,949
Average Annual Capital Expansion Credit per Weight	ed Seasona	l Resident ⁽	4)								\$2.77
- Portion Funded with Ad Valorem Tax Revenue ⁽⁵⁾										\$1.77	
- Portion Funded with Other Sources ⁽⁶⁾									\$1.00		
Credit Adjustment Factor ⁽⁷⁾									1.50		
Adjusted Capital Expansion Credit per Weighted Seas											\$2.66
Total Adjusted Capital Expansion Credit per Weighte	d Seasonal	Resident ⁽⁹⁾									\$3.66

1) Source: Hernando County

2) Source: Average annual capital expansion expenditures over the 10-year period

3) Source: Appendix A, Table A-1

4) Average annual capital expansion expenditures (Item 2) divided by average annual population (Item 3)

5) Portion of total capital expansion expenditures funded by ad valorem tax revenue. Figure represents approximately 66 percent of total expenditures.

6) Capital expansion credit per resident (Item 4) less portion funded with ad valorem tax revenue (Item 5)

7) Adjustment factor to reflect higher ad valorem taxes paid by new homes

8) Portion funded with ad valorem tax revenue (Item 5) multiplied by the credit adjustment factor (Item 7)

9) Sum of the adjusted capital expansion credit per functional resident (Item 8) and the portion funded with other sources (Item 6)

Net Parks & Recreational Facilities Impact Cost

The net parks and recreational facilities impact cost per resident is the difference between the cost component and the credit component. Table VII-8 summarizes the calculation of the net library facilities impact cost per resident. As presented, the net impact cost amounts to approximately \$212 per resident.

Table VII-8 Net Impact Cost per Resident

Variable	Impact Cost	Revenue Credits
Impact Cost		
Total Impact Cost per Resident ⁽¹⁾	\$275.33	
Revenue Credit		
Avg Annual Capital Expansion Credit per Resident ⁽²⁾		\$3.66
Capitalization Rate		3.00%
Capitalization Period (in years)		25
Present Value Capital Improvement Credit per Resident ⁽³⁾		\$63.73
Net Impact Cost		
Net Impact Cost per Resident ⁽⁴⁾	\$211.60	
1) Source: Table VII 6	•	

1) Source: Table VII 6

2) Source: Table VII-7

 Present value of annual credit per resident (Item 2) over a 25-year period with a capitalization rate of 3.00%. Interest rate provided by Hernando County.

4) Total impact cost per resident (Item 1) less the present value capital improvement credit per resident (Item 3)

Calculated Parks & Recreation Facilities Impact Fee Schedule

Table VII-9 presents the calculated parks and recreation facilities impact fee schedule for Hernando County for residential land uses, based on the net impact cost per resident previously presented in Table VII-8. Also presented is a comparison to the County's current adopted fee and percent change from the current fee.

Parks & Recreation Facilities Impact Fee Schedule Comparison of Select Land Uses

As part of the work effort in updating Hernando County's parks and recreation impact fee schedule, the County's calculated and adopted impact fee schedule was compared to the adopted fee schedules of select Florida counties. Table VII-9 presents this comparison.

Table VII-9

Calculated Parks & Recreation Facilities Impact Fee Schedule

Residential Land Use		ITE LUC	Residents per Unit ⁽¹⁾	Calculated Impact Fee ⁽²⁾	Current Adopted Fee ⁽³⁾	% Change from Adopted ⁽⁴⁾
Residential:						
Single Family (detached)	du	210	2.32	\$491	\$411	20%
Multi-Family (Apartment/Condominium/Townhouse)	du	220/221/222	1.69	\$358	\$311	15%
Mobile Home	du	240	1.77	\$375	\$344	9%
Senior Housing (Detached)	du	251	1.78	\$377	\$411	-8%
Senior Housing (Attached)	du	252	1.29	\$273	\$288	-5%

1) Source: Appendix A, Table A-2

2) Net impact cost per resident from Table VII-8 multiplied by residents per unit (Item 1) for each land use

3) Source: Hernando County Planning and Development Department

4) Percent change from the adopted impact fee (Item 3) to the calculated impact fee (Item 2)

Table VII-10

Parks & Recreation Facilities Impact Fee Schedule Comparison of Select Land Uses

Land Use	Unit ⁽²⁾	Hernando County		Citrus	Hillsborough	Lake	Manatee	Pasco	Polk
		Existing ⁽³⁾	Calculated ⁽⁴⁾	County ⁽⁵⁾	County ⁽⁶⁾	County ⁽⁷⁾	County ⁽⁸⁾	County ⁽⁹⁾	County ⁽¹⁰
Date of Last Update		2012	2020	2021	2020	2003	2020	2015	2019
Assessed Portion of Calculated ⁽¹⁾		100%	N/A	100%	55%	95%	N/A	56%	100%
Residential:									
Single Family (2,000 sq ft)	du	\$411	\$491	\$661	\$1,815	\$222	\$2,470	\$892	\$417
Multi-Family (1,300 sq ft)	du	\$311	\$358	\$509	\$1,447	\$171	\$1,603	\$627	\$309
Mobile Home (1,300 sq ft)	du	\$411	\$375	\$628	\$1,147	\$177	\$1,603	\$627	\$304

1) Represents the portion of the maximum calculated fee for each respective county that is actually charged. Fee may have been lowered/increased through annual indexing or policy discounts. Does not account for moratorium/suspensions.

2) du = dwelling unit

3) Source: Hernando County Planning & Development Department

4) Source: Table VII-9

5) Source: Citrus County Growth Management Department

6) Source: Hillsborough County Development Services Department

7) Source: Lake County Planning and Zoning Office

8) Source: Tindale Oliver Manatee County Impact Fee Study Update, December 2020. Fees shown are proposed fees that are going through the implementation process.

9) Source: Pasco County Central Permitting Department

10)Source: Polk County Fees

Appendix A Demand Component Population: Supplemental Information

Appendix A: Population

All impact fee programs included in this report require the use of population data in calculating current levels of service, performance standards, and demand and credit calculations. A consistent approach to developing population estimates and projections is an important component of the data compilation process. This report includes three types of population:

- Permanent residents, which represent year-round residents of Hernando County. These figures are obtained from the University of Florida, Bureau of Economic & Business Research (BEBR).
- Seasonal residents, which represents part-time residents of Hernando County, defined as
 those live in the county less than 6 months per year. In addition, this group also includes
 visitors that typically stay at hotels or with family and friends for shorter time frames. It
 is important to include this population in the calculations since they benefit from
 government infrastructure. Weighted seasonal population accounts for the fact that
 seasonal residents and visitors are in the county only part of the year.
- Functional population adds worker flow in and out of the county to arrive to annual population. It also distributes residents, visitors, and workers time among residential and non-residential land uses throughout the day. It is used for fees charged to both residential and non-residential land uses, such as fire/EMS, public buildings, etc. A more detailed explanation of functional population calculations is included later in this Appendix.

Hernando County provides countywide service for fire/EMS, law enforcement, correctional facilities, library and parks and recreation facilities. Although the City of Brooksville has a Fire Department, the County Fire Department assists the City.

Table A-1 presents the countywide weighted seasonal population trend. The projections indicate that the 2020 weighted seasonal population of the County is approximately 198,000 and is estimated to increase to 252,000 (increase of 54,000) by 2045. Based on these estimates, the projected population growth rate averages 1.0 percent per year between 2020 and 2045.

Weighted Seasonal Population Trends and Projections

Year	Hernando County ⁽¹⁾					
2000	135,227					
2001	138,175					
2002	142,155					
2003	147,067					
2003	153,074					
2005	160,148					
2006	167,511					
2007	173,861					
2008	177,113					
2009	177,695					
2010	178,083					
2011	178,426					
2012	178,453					
2013	179,179					
2014	180,361					
2015	182,283					
2016	185,050					
2017	187,502					
2018	191,339					
2019	194,179					
2020	198,124					
2021	200,918					
2022	203,751					
2023	206,624					
2024	209,537					
2025	212,468					
2026	215,040					
2027	217,642					
2028	220,275					
2029	222,940					
2030	225,664					
2031	227,695					
2032	229,744					
2033	231,812					
2034	233,898					
2035	235,973					
2036	237,648					
2037	239,335					
2038	241,035					
2039	242,746					
2040	244,529					
2041	245,996					
2042	247,473					
2043	248,958					
2044	250,451					
2045	251,952					
) Source: Table A-10						

1) Source: Table A-10

Apportionment of Demand by Residential Unit Type and Size

Table A-2 presents the population per housing unit (PPH) for the residential categories countywide based on weighted seasonal population. This analysis includes all housing units, both occupied and vacant.

Housing Type	Population ⁽¹⁾	Housing Units ⁽²⁾	Population per Housing Unit ⁽³⁾
Single Family (detached)	153,530	66,043	2.32
Multi-Family	9,967	5,887	1.69
Mobile Home	<u>26,186</u>	<u>14,814</u>	1.77
Total/Weighted Average	189,683	86,744	2.19
Senior Housing (Detached) ⁽⁴⁾	117,404	66,043	1.78
Senior Housing (Attached) ⁽⁵⁾	7,622	5,887	1.29
Congregate Care Facility/Continuing Care Retirement Center ⁽⁶⁾	125,026	71,930	1.74

Table A-2 Population per Housing Unit by Housing Type (Countywide)

1) Source: 2019 American Community Survey (ACS); 5-Yr. Estimates, Table B25033 (adjusted for seasonal population)

2) Source: 2019 ACS, 5-Year Estimates, Table DP04

3) Population (Item 1) divided by housing units (Item 2)

4) Estimate for Senior Housing (Detached) is based on people per household figures for single family homes, adjusted for the residents over 55 years of age based on information obtained from the 2017 National Household Travel Survey, prepared by the US Department of Transportation

5) Estimate for Senior Housing (Attached) is based on people per household figures for multi-family homes, adjusted for the residents over 55 years of age based on information obtained from the 2017 National Household Travel Survey, prepared by the US Department of Transportation

6) Estimate for congregate care facility is based on people per household figures for single and multi-family homes, adjusted for the residents over 55 years of age based on information obtained from the 2017 National Household Travel Survey, prepared by the US Department of Transportation

Note: Excludes boats, RVs, vans, etc.

Functional Population

Functional population, as used in the impact fee analysis, is a generally accepted methodology for several impact fee areas and is based on the assumption that demand for certain facilities is generally proportional to the presence of people at a land use, including residents, employees, and visitors. It is not enough to simply add resident population to the number of employees, since the service demand characteristics can vary considerably by type of industry.

Functional population is the equivalent number of people occupying space within a community on a 24-hour-day, 7-days-a-week basis. A person living and working in the community will have the functional population coefficient of 1.0. A person living in the community but working elsewhere may spend only 16 hours per day in the community on weekdays and 24 hours per day on weekends for a functional population coefficient of 0.76 (128-hour presence divided by 168 hours in one week). A person commuting into the county to work five days per week would have a functional population coefficient of 0.30 (50-hour presence divided by 168 hours in one week). Similarly, a person traveling into the community to shop at stores, perhaps averaging 8 hours per week, would have a functional population coefficient of 0.05.

Functional population thus tries to capture the presence of all people within the community, whether residents, workers, or visitors, to arrive at a total estimate of effective population needed to be served.

This form of adjusting population to help measure real facility needs replaces the population approach of merely weighting residents two-thirds and workers one-third (Nelson and Nicholas 1992)¹. By estimating the functional and weighted population per unit of land use across all major land uses in a community, an estimate of the demand for certain facilities and services in the present and future years can be calculated. The following paragraphs explain how functional population is calculated for residential and non-residential land uses.

Residential Functional Population

Developing the residential component of functional population is simpler than developing the non-residential component. It is generally estimated that people spend one-half to three-fourths of their time at home and the rest of each 24-hour day away from their place of residence. In developing the residential component of Hernando County's functional population, an analysis

¹ Arthur C. Nelson and James C. Nicholas, "Estimating Functional Population for Facility Planning," *Journal of Urban Planning and Development* 118(2): 45-58 (1992)

of the County's population and employment characteristics was conducted. Tables A-3 and A-4 present this analysis for the County. Based on this analysis, Hernando County residents, on average, spend 16.8 hours each day at their place of residence. This corresponds to approximately 70 percent of each 24-hour day at their place of residence and the other 30 percent away from home.

Calculation Step	Figure
Total workers living in Hernando County ⁽¹⁾	59,332
Total Population (2016) ⁽²⁾	179,503
Total workers as a percent of population ⁽³⁾	33%
School age population (5-17 years) (2016) ⁽⁴⁾	25,445
School age population as a percent of population ⁽⁵⁾	14%
Population net of workers and school age population ⁽⁶⁾	94,726
Other population as a percent of total population ⁽⁷⁾	53%

Table A-3 Population & Employment Characteristics

1) Source: Census Transportation Planning Package (CTPP), 2010

2) Source: 2016 ACS 5-Yr Estimates, B01001

3) Total workers (Item 1) divided by population (Item 2)

4) Source: 2016 ACS 5-Yr Estimates, B01001

- 5) Total school age population (Item 4) divided by 2016 population (Item 2)
- 6) Total population (Item 2) less total workers (Item 1) and school age population (Item 4)
- 7) Population net of workers and school age population (Item 6) divided by 2016 population (Item 2)

Restactitud Coeff	Residential coefficient for 24 floar functional for optication							
Population Group	Hours at Residence ⁽¹⁾	Percent of Population ⁽²⁾	Effective Hours ⁽³⁾					
Workers	13	33%	4.3					
Students	15	14%	2.1					
Other	20	53%	<u>10.6</u>					
Total Hours at Reside	17.0							
Residential Function	Residential Functional Population Coefficient ⁽⁵⁾							

Table A-4Residential Coefficient for 24-Hour Functional Population

1) Estimated

2) Source: Table A-3

3) Hours at residence (Item 1) multiplied by the percent of population (Item 2)

4) Sum of effective hours (Item 3)

5) Sum of effective hours (Item 4) divided by 24

The resulting percentage from Table A-4 is used in the calculation of the residential coefficient for the 24-hour functional population. These actual calculations are presented in Table A-5.

Non-Residential Functional Population

Given the varying characteristics of non-residential land uses, developing the estimates of functional residents for non-residential land uses is more complicated than developing estimated functional residents for residential land uses. Nelson and Nicholas originally introduced a method for estimating functional resident population, which is now widely used in the industry. This method uses trip generation data from the Institute of Transportation Engineers' (ITE) Trip Generation Manual and Tindale Oliver's Trip Characteristics Database, information of passengers per vehicle, workers per vehicle, length of time spent at the land use, and other variables.

Specific calculations include:

- Total one-way trips per employee (ITE trips multiplied by 50 percent to avoid double counting entering and exiting trips as two trips).
- Visitors per impact unit based on occupants per vehicle (trips multiplied by occupants per vehicle less employees).
- Worker hours per week per impact unit (such as nine worker-hours per day multiplied by five days in a work week).
- Visitor hours per week per impact unit (visitors multiplied by number of hours per day times relevant days in a week, such as five for offices and seven for retail shopping).
- Functional population coefficients per employee developed by estimating time spent by employees and visitors at each land use.

Table A-5 shows the functional population coefficients for residential and non-residential uses in Hernando County, which are used to estimate the 2020 functional population for the countywide service area in Tables A-6.

General Functional Population Coefficients

General Functional Population Coefficients

Population/ Employment Category	ITE LUC	Employee Hours In- Place ⁽¹⁾	Trips per Employee ⁽²⁾	One-Way Trips per Employee ⁽³⁾	Journey-to- Work Occupants per Trip ⁽⁴⁾	Daily Occupants per Trip ⁽⁵⁾	Visitors per Employee ⁽⁶⁾	Visitor Hours per Trip ⁽¹⁾	Days per Week ⁽⁷⁾	Functional Population Coefficient ⁽⁸
Population									7.00	0.7
Natural Resources	N/A	9.00	3.05	1.53	1.32	1.38	0.09	1.00	7.00	0.3
Construction	110	9.00	3.05	1.53	1.32	1.38	0.09	1.00	5.00	0.2
Manufacturing	140	9.00	2.47	1.24	1.32	1.38	0.07	1.00	5.00	0.2
Transportation, Communication, Utilities	110	9.00	3.05	1.53	1.32	1.38	0.09	1.00	5.00	0.2
Wholesale Trade	150	9.00	5.05	2.53	1.32	1.38	0.15	1.00	5.00	0.2
Retail Trade	820	9.00	48.90	24.45	1.24	1.73	11.98	1.50	7.00	1.1
Finance, Insurance, Real Estate	710	9.00	3.28	1.64	1.24	1.73	0.80	1.00	5.00	0.2
Services ⁽⁹⁾	N/A	9.00	28.38	14.19	1.24	1.73	6.95	1.00	6.00	0.5
Government ⁽¹⁰⁾	730	9.00	7.45	3.73			1.83		7.00	
ITE Code 710 at 3.28 weekday trips per employ ITE Code 730 at 7.45 weekday trips per employ ITE Code 820 based on blended average of trips Trips per retail employee from the following ta	ee, Volume 2 O s by retail cente	ffice Land Uses, pag	ge 180	Volume 2 - Retail	Land Uses, page 138	3.				
		Assumed		Sq Ft per	Trips per		Weighted			
Retail Scale		Center Size	Trip Rate	Employee ⁽¹¹⁾	Employee	Share	Trips			
Neighborhood <50k sq.ft.		50	75.05	802	60	45.0%	27.00			
Community 50k-250k sq.ft.		250	44.84	975	44	35.0%	15.40			
Regional 250k-500k sq.ft.		500	35.92	1,043	37	15.0%	5.55			
Super Reg. 500k-1000k sq.ft.		1,000	28.78	676	19	5.0%	0.95			
Sum of Weighted Trips/1k sq.ft.							48.90			
3) Trip per employee (Item 2) multiplied by 0.5.										
4) Journey-to-Work Occupants per Trip from 200			irvey (FHWA 2001)	as tollows:						
1.32 occupants per Construction, Manufacturin	0.	holesale trip								
1.24 occupants per Retail Trade, FIRE, and Serv		ravel Survey (FUNA)	2001) as follows:							
 Daily Occupants per Trip from 2001 Nationwid 1.38 occupants per Construction, Manufacturin 		7.	A 2001) as follows:							
		noresare dip								

1.73 occupants per Retail Trade, FIRE, and Services trip

(6) [Daily occupants per trip (Item 5) multiplied by one-way trips per employee (Item 3)] - [Journey-to-Work occupants per trip (Item 4) multiplied by one-way trips per employee (Item 3)]

(7) Typical number of days per week that indicated industries provide services and relevant government services are available.

(8) Table A-7 for residential and the equation below to determine the Functional Population Coefficient per Employee for all land-use categories except residential includes the following:

((Days per Week x Employee Hours in Place) + (Visitors per Employee x Visitor Hours per Trip x Days per Week)

(24 Hours per Day x 7 Days per Week)

(9) Trips per employee for the services category is the average trips per employee for the following service related land use categories: quality restaurant, high-turnover restaurant, supermarket, hotel, motel, elementary school, middle school, high school, hospital, medical office, and church. Source for the trips per employee figure from ITE, 10th ed., when available, or else derived from the square feet per employee for the appropriate land use category from the Energy Information Administration from Table B-1 of the Commercial Energy Building Survey, 2003.

(10) Includes Federal Civilian Government, Federal Military Government, and State and Local Government categories.

(11) Square feet per retail employee from the Energy Information Administration from Table B-1 of the Commercial Energy Building Survey, 2003

Population Category	Hernando County Baseline Data ⁽¹⁾	Functional Resident Coefficient ⁽²⁾	Functional Population ⁽³⁾
2020 Weighted Population	198,124	0.708	140,272
Employment Category			
Natural Resources	1,146	0.379	434
Construction	4,662	0.271	1,263
Manufacturing	2,770	0.270	748
Transportation, Communication, and Utilities	4,242	0.271	1,150
Wholesale Trade	949	0.272	258
Retail Trade	9,801	1.124	11,016
Finance, Insurance, and Real Estate	6,137	0.292	1,792
Services	33,529	0.570	19,112
Government Services	6,282	0.451	<u>2,833</u>
Total Employment by Category Population ⁽⁴⁾	38,606		
2020 Total Functional Population ⁽⁵⁾			178,878

Table A-6Countywide Functional Population (2020)

1) Source: Table A-1 for population and 2019 Woods & Poole for employment data (2020 estimates)

2) Source: Table A-5

3) Functional population is calculated by multiplying the baseline data (Item 1) multiplied by the functional resident coefficient (Item 2)

4) The total employment population by category is the sum of the employment figures from the nine employment categories (e.g., natural resources, construction, etc.)

5) The total functional population is the sum of the residential functional population and the employment functional population

Table A-7 presents the County's annual functional population figures from 2000 through 2045, based on the 2020 functional population figure from Table A-6, and the annual population growth rates from the population figures previously presented in Table A-1.

Functional Population (2000 - 2045)

YearHernando County2000122,0592001124,7442002128,3622003132,8552004138,3022005144,6642006151,3192007157,0692008160,0532009160,5332010160,8542011161,1762012161,1762013161,8212014162,9542015164,7462016167,2172017169,3912018172,7792019175,3712020178,8782021181,3822022183,9212023186,4962024194,0552027196,3842028194,0552027196,3842028198,7412029201,1262030203,5402031205,3722032207,2202033209,0852034210,9672035212,8662036214,3562037215,8562038217,3672039218,8892040220,4212041221,7442042223,0742043224,4122044225,7582045227,113		2000 - 20			
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2041 221,744 2042 223,074 2043 224,412 2044 225,758	2039	218,889			
2042 223,074 2043 224,412 2044 225,758	2040				
2043 224,412 2044 225,758	2041				
2044 225,758	2042	223,074			
	2043	224,412			
2045 227,113	2044	225,758			
	2045	227,113			

Source: Tables A-6 for 2020. Remaining years are based on growth rates of the weighted seasonal population from Table A-1

Functional Residents by Specific Land Use Category

When a wide range of land uses impact services, an estimate of that impact is needed for each land use. This section presents functional population coefficient estimates by residential and non-residential land uses.

Residential and Transient Land Uses

As mentioned previously, different functional population coefficients need to be developed for each impact fee service area to be analyzed. For residential and transient land uses, these coefficients are displayed in Table A-8. In the case of transient land uses, secondary sources, such as Florida's Adventure Coast, Brooksville-Weeki Wachee and the Florida Department of Elderly Affairs, are used to determine the occupancy rate for hotels, motels, congregate care facilities (CCF), and nursing homes.

Non-Residential Land Uses

A similar approach is used to estimate functional residents for non-residential land uses. Table A-9 presents basic assumptions and calculations, such as trips per unit, trips per employee, employees per impact unit, one-way trips per impact unit, worker hours, occupants per vehicle trip, visitors (patrons, etc.) per impact unit, visitor hours per trip, and days per week for non-residential land uses. The final column shows the estimated functional resident coefficients by land use. These coefficients by land use create the demand component for the select impact fee programs and will be used in the calculation of the impact fee per unit for each land use category in the select impact fee schedules.

Functional Residents for Residential and Transient Land Uses - Countywide

Residential Land Use	Impact Unit	ITE LUC ⁽¹⁾	Residents/ Visitors Per Unit ⁽²⁾	Occupancy Rate ⁽³⁾	Adjusted Residents Per Unit ⁽⁴⁾	Visitor Hours at Place ⁽⁵⁾	Workers Per Unit ⁽⁶⁾	Work Day Hours ⁽⁷⁾	Days Per Week ⁽⁸⁾	Work Week Residents Per Unit ⁽⁹⁾	
Residential:											
Single Family (detached)	du	210	2.32	-	-	-	-	-	-	1.64	
Multi-Family (Apartment/Condominium/Townhouse)	du	220/221/222	1.69	-	-	-	-	-	-	1.20	
Mobile Home	du	240	1.77	-	-	-	-	-	-	1.25	
Senior Housing (Detached)	du	251	1.78	-	-	-	-	-	-	1.26	
Senior Housing (Attached)	du	252	1.29	-	-	-	-	-	-	0.91	
Transient, Assisted, Group:											
Congregate Care Facility/Continuing Care Retirement Center	du	253/255	1.74	90%	1.57	16	0.51	9	7	1.24	
Assisted Living	bed	254	1.00	90%	0.90	20	0.61	9	7	0.98	
Hotel	room	310	3.00	63%	1.89	12	0.58	9	7	1.16	
Motel	room	320	3.00	63%	1.89	12	0.13	9	7	0.99	
Nursing Home	bed	620	1.00	90%	0.90	20	1.05	9	7	1.14	
(1) Land use code from the Institute of Transportation Engineers (ITE) Trip Generatio	n Handbool	k, 10th Edition	•					-	-		
(2) Estimates for the residential land uses and congregate care facility/continuing c Weeki Wachee; and the estimate used for assisted living facility/nursing home is ba			ble A-2; estimate	s for the hotel	/motel land use	is based on dat	a obtained fro	om Florida's	Adventure Co	oast, Brooksville-	
(3) Source for hotel/motel occupancy: Florida's Adventure Coast, Brooksville-Weeki Wachee. Average hotel/motel occupancy rate for 2016 through 2019. Source for assisted living facility/nursing home occupancy rate is the Florida Department of Elder Affairs, Hernando County Profile. Average occupancy rate for 2016-2018.											
4) Residents per unit times occupancy rate (Item 3)											
5), (7), (8) Estimated											
(6) Adapted from ITE Trip Generation Handbook, 10th Edition											
)) For residential this is Residents Per Unit times 0.708. For Transient, Assisted, and Group it is:											

[(Adjusted Residents per Unit X Hours at Place X Days per Week) + (Workers Per Unit X Work Hours Per Day X Days per Week)]

(24 Hours per Day X 7 Days per Week)

Table A-9

ITE LUC ⁽¹⁾	Land Use	Impact Unit	Trips Per Unit ⁽²⁾	Trips Per Employee ⁽³⁾	Employees Per Unit ⁽⁴⁾	One-Way Factor @ 50% ⁽⁵⁾	Worker Hours ⁽⁶⁾	Occupants Per Trip ⁽⁷⁾	Visitors ⁽⁸⁾	Visitor Hours Per Trip ⁽⁹⁾	Days Per Week ⁽¹⁰⁾	Functional Resident Coefficient ⁽¹¹⁾
	RECREATIONAL:							-				
416	RV Park	occupied site	1.62	n/a	1.20	0.81	9	1.87	0.31	1.50	7	0.47
420	Marina	boat berth	2.41	20.52	0.12	1.21	9	1.87	2.14	1.00	7	0.13
430	Golf Course	acre	3.74	20.52	0.18	1.87	9	1.87	3.32	0.25	7	0.10
444	Movie Theater	screen	114.83	53.12	2.16	57.42	9	1.87	105.22	1.00	7	5.19
492	Health/Fitness Club	1,000 sf	34.50	27.25	1.27	17.25	9	1.87	30.99	1.50	7	2.41
	INSTITUTIONAL:											
520	Elementary School (Private)	student	1.89	21.00	0.09	0.95	9	1.11	0.96	2.00	5	0.08
522	Middle School (Private)	student	2.13	25.15	0.08	1.07	9	1.11	1.11	2.00	5	0.09
530	High School (Private)	student	2.03	22.25	0.09	1.02	9	1.11	1.04	2.00	5	0.09
540	University 7,500 or fewer students (Private)	student	2.00	11.75	0.17	1.00	9	1.11	0.94	2.00	5	0.10
550	University greater than 7,500 students (Private)	student	1.50	11.75	0.13	0.75	9	1.11	0.70	2.00	5	0.08
560	Public Assembly	1,000 sf	6.95	20.64	0.34	3.48	9	1.79	5.89	1.00	7	0.37
565	Day Care Center	1,000 sf	49.63	21.38	2.32	24.82	9	1.79	42.11	0.15	5	0.81
	MEDICAL:											
610	Hospital	1,000 sf	10.72	3.79	2.83	5.36	9	1.54	5.42	1.00	7	1.29
630	Clinic	1,000 sf	37.46	9.25	4.05	18.73	9	1.54	24.79	1.00	5	1.82
	OFFICE:											
710	Office	1,000 sf	9.74	3.28	2.97	4.87	9	1.27	3.21	1.00	5	0.89
720	Medical Office 10,000 sq ft or less	1,000 sf	23.83	8.70	2.74	11.92	9	1.54	15.62	1.00	5	1.20
720	Medical Office greater than 10,000 sq ft	1,000 sf	34.12	8.70	3.92	17.06	9	1.54	22.35	1.00	5	1.72
	RETAIL:											
812	Building Materials/Lumber Store	1,000 sf	18.05	24.55	0.74	9.03	9	1.72	14.79	0.50	7	0.59
813	Discount Superstore, Free-Standing	1,000 sf	50.77	24.63	2.06	25.39	9	1.72	41.61	0.50	7	1.64
816	Hardware/Paint Store	1,000 sf	9.14	36.53	0.25	4.57	9	1.72	7.61	0.50	7	0.25
820	Retail/Shopping Center	1,000 sfgla	37.75	16.11	2.34	18.88	9	1.72	30.13	0.50	7	1.51
840/841	New/Used Auto Sales	1,000 sf	24.58	11.84	2.08	12.29	9	1.72	19.06	1.00	7	1.57
850	Supermarket	1,000 sf	106.64	75.01	1.42	53.32	9	1.72	90.29	0.50	7	2.41
862	Home Improvement Superstore	1,000 sf	30.74	n/a	2.50	15.37	9	1.72	23.94	1.00	7	1.94
880/881	Pharmacy/Drug Store with & without Drive-Thru	1,000 sf	104.37	69.17	1.51	52.19	9	1.72	88.26	0.35	7	1.85
890	Furniture Store	1,000 sf	6.30	10.93	0.58	3.15	9	1.72	4.84	0.50	7	0.32

Functional Resident Coefficients for Non-Residential Land Uses

Table A-9 (Continued)

Functional Resident Coefficients for Non-Residential Land Uses

ITE LUC ⁽¹⁾	Land Use	Impact Unit	Trips Per Unit ⁽²⁾	Trips Per Employee ⁽³⁾	Employees Per Unit ⁽⁴⁾	One-Way Factor @ 50% ⁽⁵⁾	Worker Hours ⁽⁶⁾	Occupants Per Trip ⁽⁷⁾	Visitors ⁽⁸⁾	Visitor Hours Per Trip ⁽⁹⁾	Days Per Week ⁽¹⁰⁾	Functional Resident Coefficient ⁽¹¹⁾
	SERVICES:											
912	Bank/Savings Drive-In	1,000 sf	102.66	31.79	3.23	51.33	9	1.72	85.06	0.15	6	1.49
931	Quality Restaurant	1,000 sf	86.03	17.90	4.81	43.02	9	2.32	95.00	1.00	7	5.76
932	High-Turnover (Sit-Down) Restaurant	1,000 sf	106.26	21.26	5.00	53.13	9	2.32	118.26	0.75	7	5.57
934	Fast Food Restaurant w/Drive-Thru	1,000 sf	485.32	45.49	10.67	242.66	9	2.32	552.30	0.25	7	9.75
942	Automobile Care Center	1,000 sf	28.19	14.30	1.97	14.10	9	1.72	22.28	1.00	7	1.67
944	Gas Station w/Convenience Market <2,000 sq ft	fuel pos.	172.01	275.78	0.62	86.01	9	1.72	147.32	0.20	7	1.46
945	Gas Station w/Convenience Market 2,000-2,999 sq ft	fuel pos.	205.36	243.86	0.84	102.68	9	1.72	175.77	0.20	7	1.78
960	Gas Station w/Convenience Market 3,000+ sq ft	fuel pos.	230.52	230.91	1.00	115.26	9	1.72	197.25	0.20	7	2.02
947	Self-Service Car Wash	service bay	43.94	n/a	0.50	21.97	9	1.72	37.29	0.50	7	0.96
n/a	Convenience/Gasoline/Fast Food Restaurant	1,000 sf	984.59	n/a	2.50	492.30	9	1.72	844.26	0.20	7	7.97
	INDUSTRIAL:											
110	General Light Industrial	1,000 sf	4.96	3.05	1.63	2.48	9	1.46	1.99	1.00	5	0.50
130	Industrial Park	1,000 sf	3.37	2.91	1.16	1.69	9	1.46	1.31	. 1.00	5	0.35
140	Manufacturing	1,000 sf	3.93	2.47	1.59	1.97	9	1.46	1.29	1.00	5	0.46
150	Warehouse	1,000 sf	1.74	5.05	0.34	0.87	9	1.46	0.93	0.75	5	0.11
151	Mini-Warehouse	1,000 sf	1.49	61.90	0.02	0.75	9	1.46	1.08	0.75	7	0.04
(2) Land us (3) Trips p (4) Trips p												

(5) Trips per unit (Item 2) multiplied by 50 percent

(6), (9), (10) Estimated

(7) Nationwide Personal Transportation Survey

(8) [(One-way Trips/Unit X Occupants/Trip) - Employees].

(11) [(Workers X Hours/Day X Days/Week) + (Visitors X Hours/Visit X Days/Week)]/(24 Hours x 7 Days)

	Permanent	Seasonal	Total Weighted
Year			Season
	Population ⁽¹⁾	Population ⁽²⁾	Population ⁽³⁾
2000	130,802	4,425	135,227
2001	133,652	4,523	138,175
2002	137,502	4,653	142,155
2003	142,254	4,813	147,067
2004	148,063	5,011	153,074
2005	154,905	5,243	160,148
2006	162,028	5,483	167,511
2007	168,170	5,691	173,861
2008	171,316	5,797	177,113
2009	171,878	5,817	177,695
2010	172,778	5,305	178,083
2011	173,078	5,348	178,426
2012	173,104	5,349	178,453
2013	173,808	5,371	179,179
2014	174,955	5,406	180,361
2015	176,819	5,464	182,283
2016	179,503	5,547	185,050
2017	181,882	5,620	187,502
2018	185,604	5,735	191,339
2019	188,358	5,821	194,179
2020	192,186	5,938	198,124
2021	194,896	6,022	200,918
2021	197,644	6,107	203,751
2023	200,431	6,193	206,624
2023	203,257	6,280	209,537
2025	206,100	6,368	212,468
2025	208,594	6,446	215,040
2020	211,118	6,524	217,642
2027	213,673	6,602	220,275
2020	216,258	6,682	222,940
2025	218,900	6,764	225,664
2030	220,870	6,825	227,695
2031	222,858	6,886	229,744
2032	222,858	6,948	231,812
2033	226,888	7,010	233,898
2034	228,900	7,010	235,858
		7,123	
2036	230,525	-	237,648
2037	232,162	7,173	239,335
2038	233,810	7,225	241,035
2039	235,470	7,276	242,746
2040	237,200	7,329	244,529
2041	238,623	7,373	245,996
2042	240,055	7,418	247,473
2043	241,495	7,463	248,958
2044 2045	242,944	7,507	250,451
	244,400	7,552	251,952

Table A-10Weighted Seasonal Population Projections Countywide

1) Source: 2000 through 2020 is the U.S. Census and the Bureau of Economic and Business Research (BEBR).

2) Seasonal population is estimated by multiplying permanent population (Item 1) by the ratio of seasonal to permanent population from the 2000 U.S. Census for years 2001-2009 and the 2010 U.S. Census for years 2011-2045. The figures are weighed by 0.42 to account for seasonal residents only residing in the County for a portion of the year (assume 5 months; 5

months divided by 12 months = 0.42). Hotel/motel visitors are estimated based on information obtained from Florida's Adventure Coast, Brooksville-Weeki Wachee.

3) Sum of permanent population (Item 1) and seasonal population (Item 2)

Appendix B Cost Component Building and Land Values: Supplemental Information

Appendix B: Building and Land Values

This Appendix provides a summary of building and land value estimates for fire/EMS, public buildings, libraries, and parks and recreation facilities impact fees.

Building Values

To estimate building and recreational facility value, the following information was reviewed:

- Recent construction by Hernando County, as applicable;
- Cost estimates for future facilities;
- Insurance values of existing facilities;
- Data from other jurisdictions; and
- Discussions with the representatives from Hernando County.

The following paragraphs provide a summary for each service area.

Fire/EMS Stations and Buildings

Fire/EMS building inventory includes stations as well as other support facilities. As part of the cost estimates the following was considered:

- The County has not built any new station over the past five years.
- The 2012 study used a building cost of \$300 per square foot. Bringing this cost to 2020 dollars using the Engineering News-Records (ENR) Building Cost Index results in \$360 per square foot.
- The insured values of the stations average \$130 per square foot while the warehouse is insured for \$90 per square foot. Insurance values tend to be conservative estimates because insurance companies exclude the value of the foundation and other more permanent parts of the structure since they would not have to be rebuilt if the structure was damaged or lost.
- Cost estimates for future stations ranges from \$275 per square foot to \$422 per square foot.
- Tindale Oliver supplemented the local data with cost estimates utilized in recently completed fire/EMS impact fee studies. This analysis reviewed data from studies conducted between 2016 and 2020, which ranged from \$250 per square foot to \$465 per square foot for building construction only.

Given this information an average construction cost of \$325 per square foot is used for all buildings, except for the warehouse, which is valued at \$160 per square foot. Table B-1 provides a summary of this information.

Facility/Source	Year	Cost per		
	rear	Square Foot		
2012 Study ⁽¹⁾				
Estimated Cost	2012	\$300		
Indexed Value	2020	\$357		
Upcoming Construction ⁽²⁾				
Station 2	2021	\$364		
Station 5	2021	\$276		
Station 9	2022	\$390		
Station 15	2024	\$422		
Admin/Training Complex	2022	\$321		
Insurance Values ⁽³⁾				
- Fire Stations	2020	\$128		
- Warehouse	2020	\$90		
Other Florida Jurisdictions (4	1)			
- Fire Stations	2016 - 2020	\$250 to \$465		
Estimates Used in the Study	/			
- Fire Stations	2020	\$325		
- Warehouse/Support	2020	\$160		

Table B-1

Fire Rescue Building Value Estimates

 Source: Hernando County. 2012 cost is indexed using Engineering News-Records' Building Cost Index

- 2) Source: Hernando County
- 3) Source: Hernando County
- 4) Source: Recent impact fee studies

Public Buildings

Public buildings inventory include general government buildings, law enforcement buildings and correctional facilities. For public buildings cost estimates, the following analysis was used.

- The County has not built any new government buildings over the past five years.
- The insured values of the primary buildings averaged \$200 per square foot while the support buildings averaged \$20 per square foot. Insurance values are viewed as conservative estimates since not all component of a building is insured.
- Cost estimate for the new Government Center is \$400 per square foot.

• Building cost data from other jurisdictions ranged from \$155 per square foot to \$300 per square foot.

Given this information an average construction cost of \$230 per square foot is used for primary buildings and \$80 per square foot for support buildings. Table B-2 provides a summary of this information.

¥		
Facility/Source	Year	Cost per Square Foot
Upcoming Construction ⁽¹⁾		
New Government Center	FY 21-23	\$397
Insurance Values ⁽²⁾		
- Primary Buildings	2020	\$203
- Support Buildings	2020	\$19
Other Florida Jurisdictions ⁽³⁾		
- Public Buildings	2016 - 2020	\$155 to \$300
Estimates Used in the Study		
- Primary Buildings	2020	\$230
- Support Buildings		\$80

Table B-2 Public Buildings -- Building Value Estimates

1) Source: Hernando County

2) Source: Hernando County

3) Source: Recent impact fee studies

<u>Libraries</u>

The following analysis was conducted for library cost estimates:

- Hernando County has not built any new libraries over the past five years and there are no estimates available for future libraries.
- The 2012 study estimate was \$260 per square foot. With indexing based on ENR Building Cost Index, the cost would be \$310 in 2020 dollars.
- The insurance values of the existing libraries averaged \$235 per square foot. Insurance values tend to be conservative estimates because insurance companies exclude the value of the foundation and other more permanent parts of the structure since they would not have to be rebuilt if the structure was damaged or lost.
- Tindale Oliver supplemented the local data with cost estimates utilized in recently completed library impact fee studies. This analysis reviewed data from studies conducted

between 2014 and 2020, which ranged from \$230 per square foot to \$370 per square foot for building construction only.

Given this information, library building cost is estimated at \$300 per square foot for impact fee calculation purposes.

Recreational Facilities

Similar to other facilities, recreational facility values are based on the following:

- Insurance values of existing facilities;
- Facility values obtained from other jurisdictions; and
- Discussions with the County representatives.

The resulting estimates are presented in Table VII-5, earlier in this report.

Land Values

For each impact fee program area, land values were determined based on the following analysis, as data available:

- Recent land purchases or appraisals for the related infrastructure (if any);
- Land value of current inventory as reported by the Hernando County Property Appraiser (HCPA);
- Value of vacant land by size and by land use;
- Vacant land sales between 2017 and 2020 by size and by land use; and
- Discussions with the County representatives.

Fire/EMS

The following was considered in estimating the land value for fire/EMS facilities:

- The County estimates the cost of purchasing land for the Administrative/Training Facility at \$62,500 per acre.
- The value of parcels where current stations are located averages \$37,000 per acre, with a range of \$8,200 per acre to \$194,000 per acre. Property Appraiser land value estimates for governmental entities tend to be on the low end since these properties are not subject to property tax and the values are not always updated to reflect the market conditions.
- Vacant land sales of similarly sized parcels (1 to 6 acres) between 2017 and 2020 averaged \$48,000 per acre with a median value of \$36,000 per acre for all vacant land use types.

These prices were higher for commercial properties, with an average of \$139,000 per acre and a median value of \$106,000 per acre.

Similarly, the value of vacant land reported by the Property Appraiser averaged \$40,000 per acre with a median value of \$16,000 per acre for all vacant properties. For commercial properties, the average value is estimated at \$112,000 per acre with a median value of \$96,000 per acre.

Given this information, the average land value of **\$62,500 per acre** is determined to be a reasonable estimate for fire/EMS impact fee calculation purposes.

Public Buildings

The land value estimate for public buildings is based on the following:

- Land cost for the new government center is estimated at \$100,000 per acre based on a recent appraisal.
- The value of parcels where current public buildings are located averages \$43,000 per acre, with a range of \$8,000 per acre to \$131,000 per acre. Property Appraiser land value estimates for governmental entities tend to be on the low end since these properties are not subject to property tax and the values are not always updated to reflect the market conditions.
- Vacant land sales of similarly sized parcels (1 to 25 acres) between 2017 and 2020 averaged \$41,000 per acre with a median value of \$35,000 per acre for all vacant land use types. These prices were lower for residential properties, with an average of \$25,000 per acre and a median value of \$26,000 per acre.
- Similarly, the value of vacant land reported by the Property Appraiser averaged \$38,000 per acre with a median value of \$17,000 per acre for all vacant properties. For residential properties, the average value is estimated at \$18,000 per acre with a median value of \$14,000 per acre.

Given this information and based on discussions with representatives from Hernando County, an average land value of **\$50,000 per acre** is determined to be a reasonable estimate for public buildings impact fee calculation purposes.

<u>Libraries</u>

The land value estimate for libraries is based on the following:

• Value of land where existing libraries are located averages \$43,000 per acre, with a range of \$16,000 per acre to \$150,000 per acre. When the high end of this range (\$150,000 per

acre associated with the Main Library) is excluded, the average value decreases to \$28,000 per acre. As mentioned previously, Property Appraiser land value estimates for governmental entities tend to be on the low end since these properties are not subject to property tax and the values are not always updated to reflect the market conditions.

- Vacant land sales of similarly sized parcels (5 acres to 10 acres) between 2017 and 2020 averaged \$15,000 per acre, which is also the median value for all vacant land use types.
- The value of vacant land reported by the Property Appraiser averaged \$39,000 per acre with a median value of \$30,000 per acre for all vacant properties.

Given this information and based on discussions with representatives from Hernando County, an average land value of **\$30,000 per acre** is determined to be a reasonable estimate for library impact fee calculation purposes.

<u>Parks</u>

The park land value estimate is based on the following:

- The value of parcels where current parks are located averages \$10,000 per acre. However, depending on park type, there is a variation in land value. For example, while land value of preserves averages \$5,000 per acre while non-preserve park land is valued at \$13,000 per acre. Property Appraiser land value estimates for governmental entities tend to be on the low end since these properties are not subject to property tax and the values are not always updated to reflect the market conditions.
- Vacant land sales of similarly sized parcels between 2017 and 2020 averaged \$58,000 per acre with a median value of \$46,000 per acre. In the case of residential properties, the average sales price was \$50,000 per acre with a median of \$44,000 per acre.
- Similarly, the value of non-preserve land reported by the Property Appraiser averaged \$42,000 per acre with a median value of \$37,000 per acre for all vacant land. In the case of residential properties, the average land value was \$27,000 per acre and the median was \$35,000 per acre.

Given this information, an average land value of **\$25,000 per acre** is determined to be a reasonable estimate for non-preserve park land and **\$5,000 per acre** for preserve park land for impact fee calculation purposes.